ED 031 902

EF 003 293

Educational Specifications for the Health Occupations Education Center, Peralta Junior College District. Peralta Junior Coll. District, Oakland. Calif.; Stanford Univ., Calif. School Planning Lab.

Pub Date Apr 69

Note -660.

EDRS Price MF -\$0.50 HC -\$3.40

Descriptors-Educational Complexes, Educational Equipment, *Educational Specifications, Facility Expansion, *Facility Guidelines, *Facility Requirements, *Health Occupations Centers, *Health Occupations Education, Post Secondary Education, Spatial Relationship, Specifications

Educational specifications are presented for the development of a health occupations education center that would provide coordinated instruction in health-related occupations. Detailed descriptions are presented of the activities. space allocations, spatial relationships, equipment, and special environmental conditions for each of the ten sections of the complex-nursing, medical, dental, resource materials center, student-faculty center, administration complex, warehouse and maintenance, instructional auditorium, core, and lockers. (FS)



U S DEPARTMENT OF HEALTH, EDUCATION & WELFARE OFFICE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTIV AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY

EF 003 293

CONTENTS

ASSUMPTIONS THE PROIECT

CATIONS FACILITY IMPLI

SPACE PROJECTION 4

SPACE ALLOCATIONS 4

6-13 NURSING

Licensed Vocational Nurse Registered Nurse

Nurse Aide 10

Departmental Center-Nursing 11

MEDICAL 14-31

MEDICAL/REHABILITATION 16-18

Psychiatric Aide

Occupational Therapy Assistant 17 Mental Health Technician 16

Physical Therapy Assistant 18

MEDICAL/HOSPITAL 19-24

Medical Lab Assistant 19

Medical X-Ray Technician

Hospital Orderly 21

Medical Emergency Technician Inhalation Therapy Assistant

Surgical Technician 24

25-29 MEDICAL/CLERICAL

Medical Assistant 25

Medical Records Technician Optometric Assistant 26

Ward Clerk 27

83 Dietary Aide

Departmental Center-Medical Home Health Aide 28

DENTAL 32-44

Dental Assistant Dental Hygienis

Dental Lab Technician 37

RESOURCE MATERIALS CENTER Departmental Center—Dental 39

AUDITORIUM INSTRUCTIONAL

STUDENT/FACULTY CENTER 50-53

WAREHOUSE & MAINTENANCE CENTER 54-57 ADMINISTRATION COMPLEX

CORE 63 LOCKERS

New York Dr. Harold B. Gores

Harold Michaels Administrator

Robert Montgomery ALTA BATES COMMUNITY HOSPITAL

CENTER OF NORTHERN CALIFORNIA CHILDREN'S HOSPITAL MEDICAL

John Wight HERRICK MEMORIAL HOSPITAL

Administrator

Administrator

Sister Francis Ignatius PROVIDENCE HOSFITAL

Richard Highsmith SAMUEL MERRITT HOSPITAL

Administrator

Sister M. Antoinette ST. ROSE HOSPITAL

SCHOOL PLANNING LABORATORY

School of Education Stanford, California

Dr. James D. MacConnell Director

Mr. Clarke Schiller **Project Director**

PERALTA JUNIOR COLLEGE DISTRICT

Dr. John W. Dunn Oakland, California Chancellor

Dr. Ernest H. Berg Director of Educational Services

Miss Mary Skinner

Research Associate

LABORATORIES, INC. EDUCATIONAL FACILITIES

President

HOSPITALS OF ALAMEDA COUNTY

ALAMEDA HOSPITAL

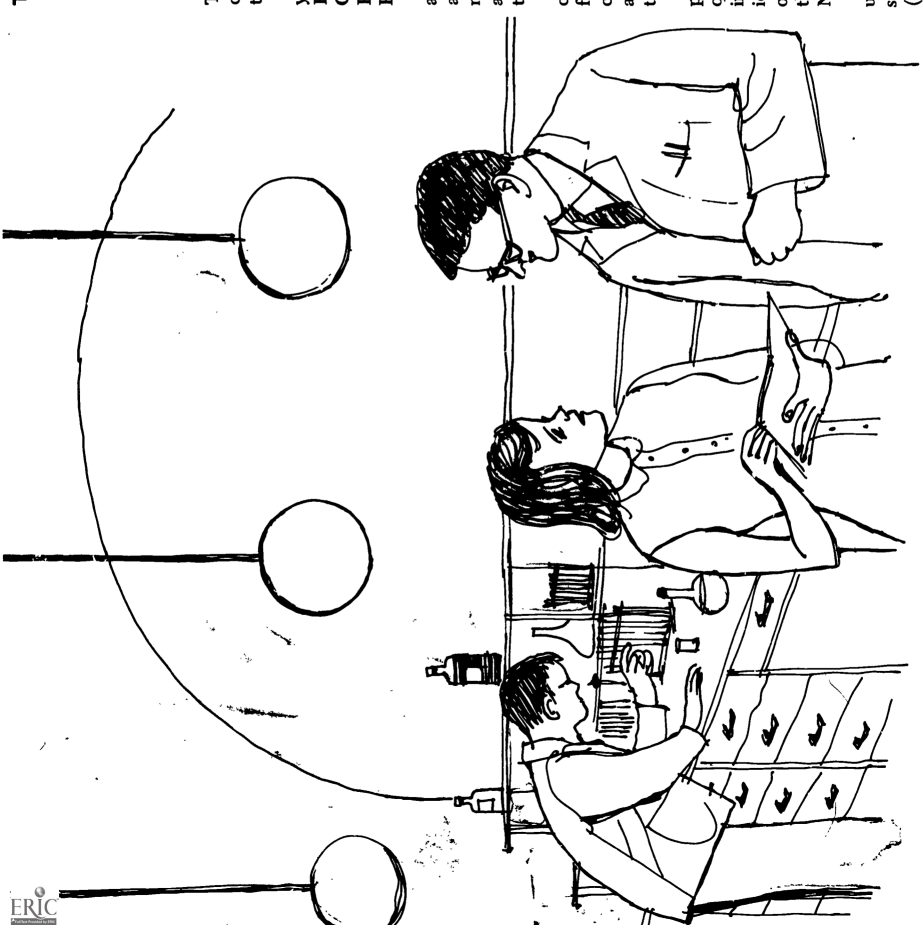
Administrator

Harold Norman Administrator

Robert Mason PERALTA HOSPITAL

Administrator

Administrator



This publication is intended to transmit the concepts involved in a Health Occupations Education Center.

This project has extended over a period of two years and was divided into two distinct phases. Research during Phase I consisted of a Health Careers Survey conducted cooperatively by the Peralta Junior College District and the School Planning Laboratory, Stanford University.

The primary objective of Phase I was to examine the feasibility of increasing the supply of auxiliary health personnel to meet the manpower needs of health care services in the geographical area served by the Peralta Junior College District.

One of the first organizational actions was to create an Advisory Council with representation from community and governmental agencies concerned with health care services. This group assisted in developing the procedural steps in the survey and in gathering research data.

As one part of the survey, a current manpower picture was developed through interviews and questionnaires. Without exception, needs were indicated in all existing health service categories. The need for trained personnel in new health occupations was identified. The conclusion of the survey indicated a widening gap between NEED and SUPPLY.

The Survey concluded that inefficiency in the use of human and economic resources has resulted through: (1) Duplication of services, and (2) Fragmentation of training programs.



Several approaches were considered as short-term measures, however, none of these suggestions were evaluated as sufficient effort.

The long-range plan concerned the development of a Health Occupations Education Center that would provide coordinated instruction in health-related occupations. The most desirable location for such a facility seemed to be near available clinical facilities in the City of Oakland.

The location of an *educational* complex near *clinical* facilities would provide numerous advantages including:

- 1. Joint usage of laboratory and lecture spaces by educational and clinical organizations.
- 2. Joint usage of teaching and clinical personnel for instructional purposes.
- 3. Increased coordination in health occupations education programs.
- tions education programs.

 4. Increased efficiency in integrating course and laboratory work with clinical training experiences.

Based on this need established in Phase I, continuation of the study into a second phase seemed desirable.

Phase II involved the development of an innovative college program designed to meet the health and manpower NEEDS of the community. This required, first, curriculum development and course identification, and second, written educational specifications based on the educational programs.

The need for such a complex and the continuation of research was widely recognized. Funding to conduct Phase II was provided by a consortium consisting of eight Alameda County Hospitals, Educational Facilities Laboratories, Inc., and the Peralta Junior College District.

The educational specifications are the product of the Phase II study and present descriptions of the activities, space allocations, spatial relationships, equipment, and special environmental conditions.

This report does not attempt to answer all questions evoked during the course of the study. It is intended to be a guide for school officials and architects. Therefore, this report rather than being considered as a prescriptive document should be subject to continued evaluation and revision as new data become available.

Several basic assumptions have been made concerning the Health Occupations Education Center ranging from those completely under the control of the Board of Trustees and the administration of the District to some largely beyond their control.

It should be clear that if either: (1) The basic assumptions are incorrect, or (2) Conditions in the future change so formerly valid assumptions are no longer reliable, then these specifications must be altered.

- I. Student Capacity. To meet the manpower needs as reflected by Phase I Research, it was assumed that the Center should be programmed for an F.T.E. enrollment of 2400 students.
- II. Non-Comprehensive Nature. The Center is intended to be non-comprehensive in nature. It will be staffed and equipped only to offer day and evening programs in health occupations curricula.
- III. Extended-Day Program. An extended-day and evening program will be developed permitting retraining and upgrading. These students will attend classes in the buildings constructed for the regular day students.
- IV. Curriculum Trilogy. The Center will serve as one part of a trilogy in the curriculum of health occupations. The comprehensive or general education courses are delegated to the four junior college campuses in the District. The health-related courses will be located at the Center. Actual training settings and clinical work



will take place in hospitals, nursing homes, or medical offices.

V. Simulated Clinical Experience. The Center will offer a simulated clinical setting. This experience is defined as "the health-related knowledge gained in a laboratory situation using models or student exchange practice."

All clinical training will take place in hospitals, nursing homes, or private offices. Clinical experience is defined as "the knowledge gained from observing or treating actual patients."

VI. Clinical Availability. The critical need of clinical settings varies according to each health occupation program. It is assumed that adequate clinical facilities will be available for the projected number of students.

VII. Students. It is necessary to provide a program, in an attractive center, with qualified instructors, in fields that offer career opportunities, before students will enroll in the quantity for which the Education Center is planned. It is assumed that these factors will be combined to attract students.

VIII. Qualified Staff. A large number of qualified professional people will be needed to staff the Education Center. The range of skills and levels of technical competence required vary for each program. However, it is assumed that qualified instructors can be recruited.

IX. Cost. The construction and annual operational cost for the Center will approach that of a small college. With an increasing concern at

the national level for trained technicians it is assumed that additional federal monies will be available to construct, equip, and possibly staff this Center.

X. Core Curriculum. It is assumed a core curriculum will be established at the Center. Such a course would enroll students from the dental, medical, and nursing fields.

XI. Magnet. Recognizing that inter-district agreements and the location of certain specialized educational facilities will result in pupil migration between districts, it is assumed that this Center will serve as a magnet and cause an in-flow of students.

There should be a variety of teaching-learning spaces in this Center. Academic classrooms should be designed to accommodate instruction in a variety of subjects. In contrast, special instructional areas, such as those for X-ray or chair-side dental assisting, will be designed and equipped for particular aspects of the educational program.

INSTRUCTIONAL

Instruction will be organized to include the following:

Large Group (over 60). The large group instruction areas must be centrally located and accessible to all other classrooms and laboratories. These areas should be divisible by means of movable partitions to permit the conducting of several classes.

Intermediate Group (18–30). This group traditionally has met in a setting known as the "conventional classroom." These spaces will be used to complement instruction in the large group.

Laboratory Group (4–16). This group will meet in specially designed and equipped spaces that serve a particular occupational area, e.g., X-ray technician.

Individual Study. Students will assume more responsibility and self-direction for their learning.



Study carrels will be provided for independent study. These carrels should allow dial retrieval of audio-video information.

DESIGN

Flexibility. Flexibility should be provided so space size and configuration may change as the educational program evolves. This would imply that interior walls be designed so they are movable to provide the desired space.

Flexibility must also be included in the design of lighting, heating, sonics and aethetics so as changes are made in classroom or laboratory size, optimum environmental conditions will be maintained.

Audio-Video. The Center requires a television distribution system which will accommodate transmissions originated away from the campus (open-circuit television), as well as internally originated programs (closed-circuit television). Every instructional space should have enough monitors to permit distribution of televised images to all students. Teaching stations should have projection screens to accommodate the use of projectors, e.g., slide, overhead, 16 mm. and opaque, without incurring the keystone effect.

Computer Aided Instruction. Computer aided instruction provides teaching that takes into account individual rates of learning. The use of computers for instruction is presently in the experimental stage. It seems logical that computeraided instruction will become an integral part of higher education instructional procedures.

In the autumn of 1967 a survey explored twenty-eight health-related occupations. From this group, twenty-two occupational areas were selected as the most relevant for further curriculum development. These curricula were studied to determine whether the course should be taught at the:

- 1. Junior College campus
- 2. Health Occupations Education Center
- Clinical setting, e.g., hospital or nursing home.

Each course was analyzed as to the number of student contact hours in lecture and laboratory situations, the number of quarters required to complete course requirements for each occupational area, the projected student enrollment for each occupational area, and *ideal* class size.

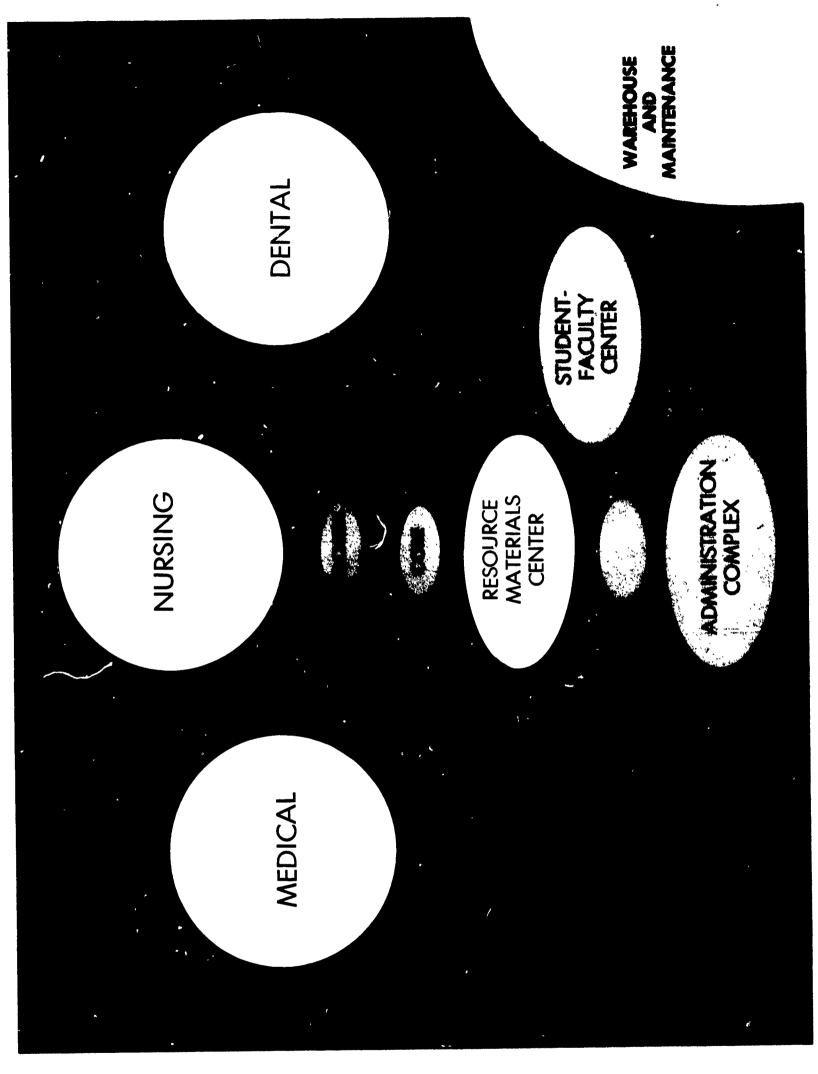
These figures were used to determine the number of classes meeting weekly. To this was applied a factor of room utilization for lecture and laboratory classes. This yielded the number of spaces needed to accommodate the educational program at the Center and was used as the guide in allocating space in the Nursing, Medical, and Dental sections that appear later in this publication.

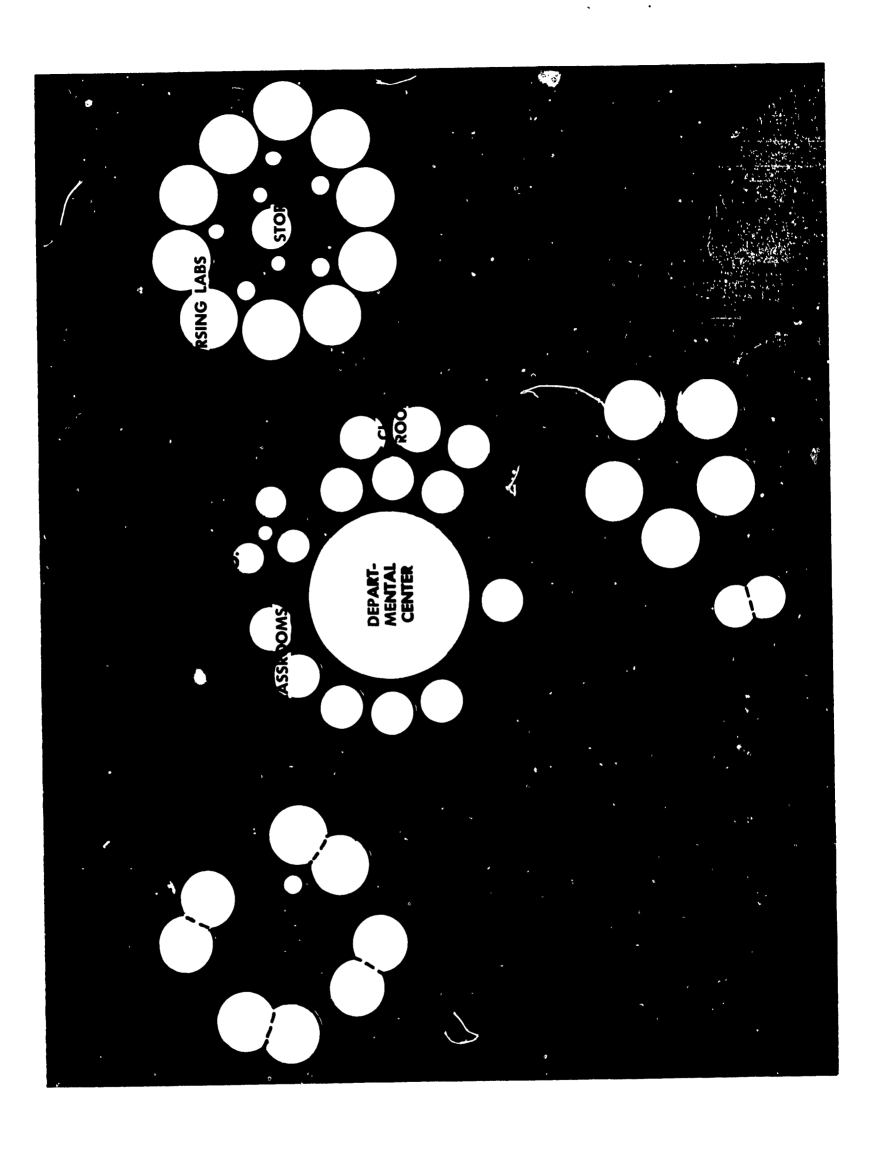
The space allocations are based primarily on ideal class size, projected enrollments, the number of student contact hours, and information received from the staff of the Peralta Junior College District. The mix of space allocation must be adjusted as the program evolves and as the community needs change.

The following table contains a summary of educational space needed for each area. To this must be added the area required for circulation, mechanical, structural, and service purposes. This will vary according to architectural design and site location.

Summary of Educational Space Allocations

		SQUARE FEET
I.	Nursing	39,875
II.	Medical	59,450
III.	Dental	26,125
IV.	RMC	25,705
	Student/Faculty Center	19,910
VI.	Administration Complex	4,200
VII.	Warehouse and Maintenance	7,600
VIII.	VIII. Instructional Auditorium	4,500
IX.	Core	9,200
X	Lockers	5,160







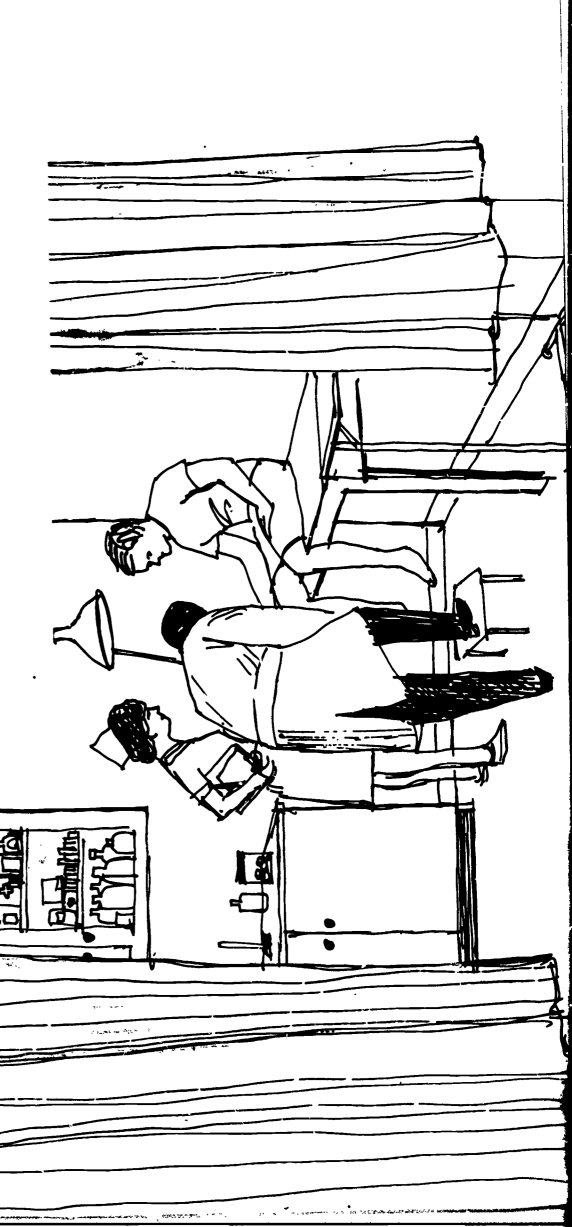
Three nursing programs have been identified for this Center: (1) Registered Nurse (RN); (2) Licensed Vocational Nurse (LVN); and (3) Nurse Aide.

Each of these programs may be offered in a two-year college when adequate clinical experiences are available in cooperating hospitals, medical offices, and rest homes.

The RN program requires a minimum of two years of training in complex nursing procedures.

The LVN program is shorter in duration, requiring one year of training; while the Nurse Aide program is the shortest, lasting only one academic quarter.

This complex contains the primary academic and occupational training areas for the nursing programs. In addition, space is provided for a Departmental Center that includes administrative offices, work area for secretaries, individual study area, conference rooms, and faculty offices.



JOTA".	AREA
NO. OF	UNITS
UNIT	CAP.

DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS

REGISTERED NURSE COMPLEX	1	1	9,300	Student engages in activities related to nursing, ethical and legal considerations, historical background, medical-social problems, patient care, patient-nurse relationship, and body mechanics.
1. Bed Lab (ea. @ 800 sq. ft.)	16	ଧ	1,600	 Space for 8 hospital beds (electric and manual), bedside units, overbed tables, footstools, wheel-chair, wheeled stretcher, and soiled linen hopper. Movable screens between beds. Provide sink, hot-cold water, and storage. Direct access to centralized Storage Room. Minimum 46" door width. Separate Bed Labs with movable partition. Relate to Work Lab I, Work Lab II, and Lecture Lab.
a. Storage Room	1	1	200	Storage for bed linen and equipment.Direct access to Bed Labs.
2. Work Lab I (ea. @ 700 sq. ft.)	16	c 4	1,400	 Stand-up work area. Perimeter work counter, locked storage, sinks, and hot-cold water. Instrument cabinet, scales autoclave, and infant crib. Relate to centralized Storage Room and other RN Labs. Separate Labs vith movable partition.
3. Work Lab II (ea. @ 700 sq. ft.)	16	Ø	1,400	 Sit-down activities. Perimeter counter with storage, sinks and hot-cold water.

• Relate to centralized Storage Room and other RN Labs.

• Tables and chairs for small group discussion.

• Separate Labs with movable partition.

Anatomy/Physiology/Bacteriology

LVN COMPLEX

က 30 1. Lecture-Demonstration (ea. @ 700 sq. ft.)

a. Storage Room

2. Nursing Lub (ea. @ 800 sq. ft.)

· Chalkboard, tackboard, AV projection screen, and portable demonstration table.

Storage for charts and teaching aids.

• Relate to Departmental Center and RN Labs.

Core

15,600

Instructional activities related to general nursing functions, daily patient hygiene, nursing skills, legal responsibilities, and effects of medical care. Portable demonstration table.

2,100

Patient unit, hospital bedside unit, footstool, screen, sink, and hot-cold water.

Minimum door width of 46"

Direct access to centralized Storage Room.

Central storage for models, equipment, beds, and linens.

200

 Direct access to LVN Lecture-Demonstration rooms. Space for 8 hospital beds (manual and electric), bedside units, and overbed tables.

8,000

10

16

Movable screens between beds.

Doors minimum 46" clearance.

• Utility area includes sterilizer, sink, hot-cold water, and storage.

Wheelchair, wheeled stretcher, and guerney.

Labs separated with movable partitions.

Relate to centralized Storage Room.

	UNIT CAP.	NO. OF UNITS	TOTAL	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
a. Storage Rocm	1	1	300	 Central storage: one area for linens; a second for bed pans and equipment. Stove and refrigerator adjacent to Storage Room.
				 Relate to Nursing Labs.
b. Scrub Area (ea. @ 100 sq. ft.)	1	ນ	200	 Regulation hospital scrub sinks with extensions. Each scrub area to serve two labs.
				• Linen hopper.
c. Examination Room (Model) (ea. @ 150 sq. ft.)	1	61	300	• Examination table, storage, sink, and hot-cold water.
				 Relate to Nursing Labs.
3. Classroom (ea. @ 700 sq. ft.)	30	9	4,200	Academic classroom.
				 Chalkboard, tackboard, and AV projection screen. Storage for teaching aids, charts, and models.
NURSE AIDE COMPLEX	1	1	5,700	Student learns procedures of lifting, moving and positioning patients use of wheelchairs and guerneys, patient care, taking blood pressure, and charting vital signs.
1. Patient Lab (ea. @ 800 sq. ft.)	16	ນ	4,000	• Space for 8 hospital beds (electric and manual), bedside units, overbed tables, siderails, and footstools.
				• Wheelchair, guerney, and walker.
				• Movable screens between beds.
				• Sterilizer.
				• Utility area with sink, hot-cold water, work counter, and storage.
				• Storage for linen and trays.
				• Minimum 46" door width.
				• Direct access to Nurse Aide Lab.
2. Lab (ea. @ 500 sq. ft.)	16	61	1,000	• Chalkboard, tackboard, and AV screen.
				• Four work-study tables.

• Utility area with sink, hot-cold water, work counter, and storage.

• Instructional area includes chalkboard, tackboard, DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS • Direct access to Nurse Aide Patient Lab. • Movable partition between Labs. Reception counter and storage. • Reception area for visitors. Perimeter bookshelves. • Relate to Patient Labs. Area for 4 secretaries. and AV screen. Study Area. machines. Sterilizer.

Area provides for administration of activities related to nursing fields, offices for instructors, study area, and conference spaces.

- Zone area for duplicator, mimeograph, and Xerox
- Direct access from main traffic circulation.
- Controls access into Administration Offices, Conference Rooms, Storage Area, and Individual

- · Informally arranged tables, chairs, and study car-
- Direct access from Reception/Secretary Area.
- Access to traffic circulation.
- Storage for clerical supplies. · Adjustable shelving.

100

c. Storage Area

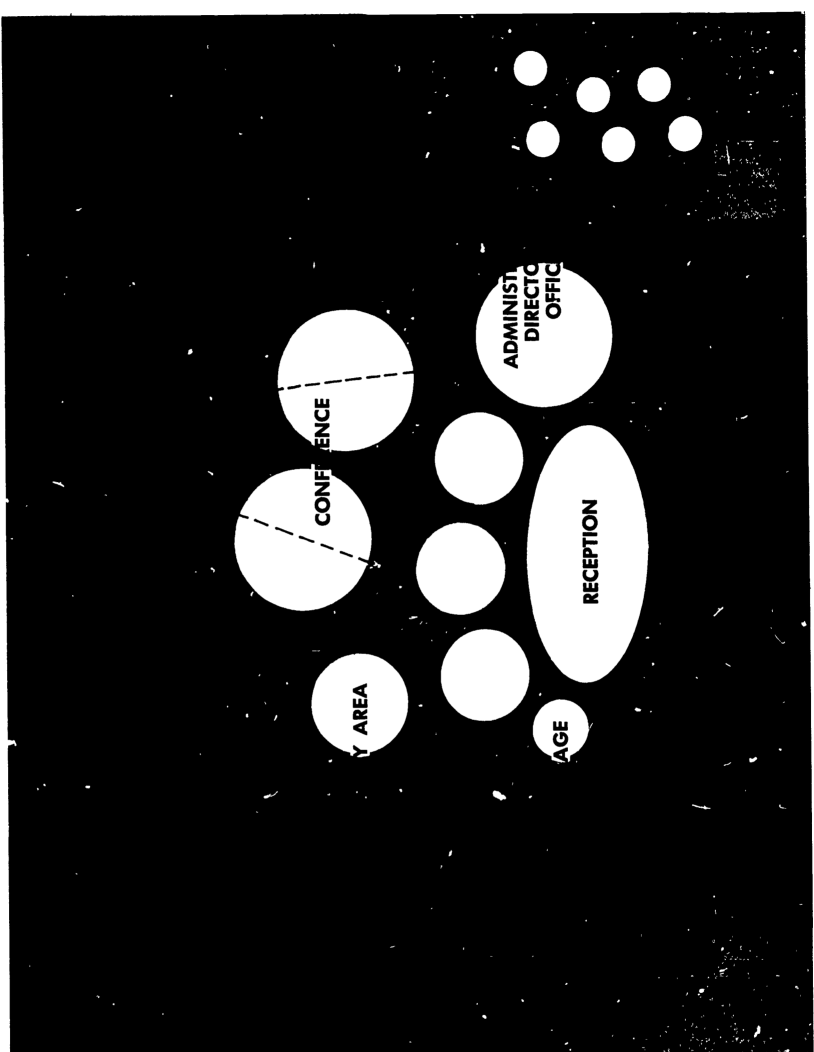
TOTAL AREA

NO. OF UNITS

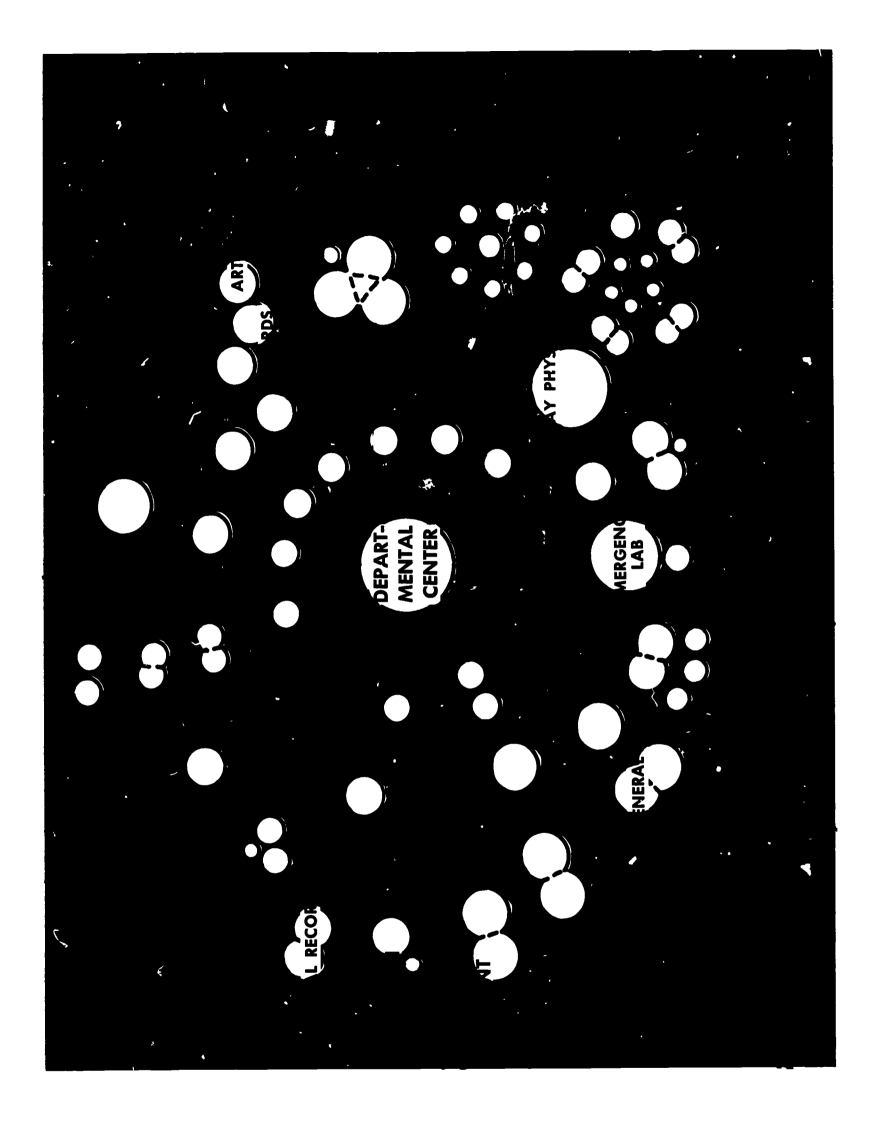
Z	•
EDIC	
Full Text Provided by ERIC	

d Conference Booms (ea. @ 300 sq. ft.)	8	ଷ	009	 Conference tables and comfortable chairs.
				• Tackboard, chalkboard, and AV projection screen.
				 Area for coffee service, cup and dish storage, and small counter with electrical outlets.
				 Divide each space with movable partition.
				 Relate to Reception/Secretary Area.
Administrative Director's Office	4		150	 Perimeter bookshelves and storage.
				 Three chairs for small group meetings.
				 Direct access to Reception/Secretary Area.
				 Relate to Department Chairman Offices.
t Office Department Chairman	က	က	375	• Two chairs.
(ea. @ 125 sq. ft.)				 Perimeter storage and shelves.
				 Relate to Administrative Director's Office.
				 Direct access to Reception/Secretary Area.
2. Faculty Offices—Nursing (ea. @ 150 sq. ft.)	63	47	7,050	Office areas for instructors.
				 Provide two desks, file cabinets, and shelt storage.

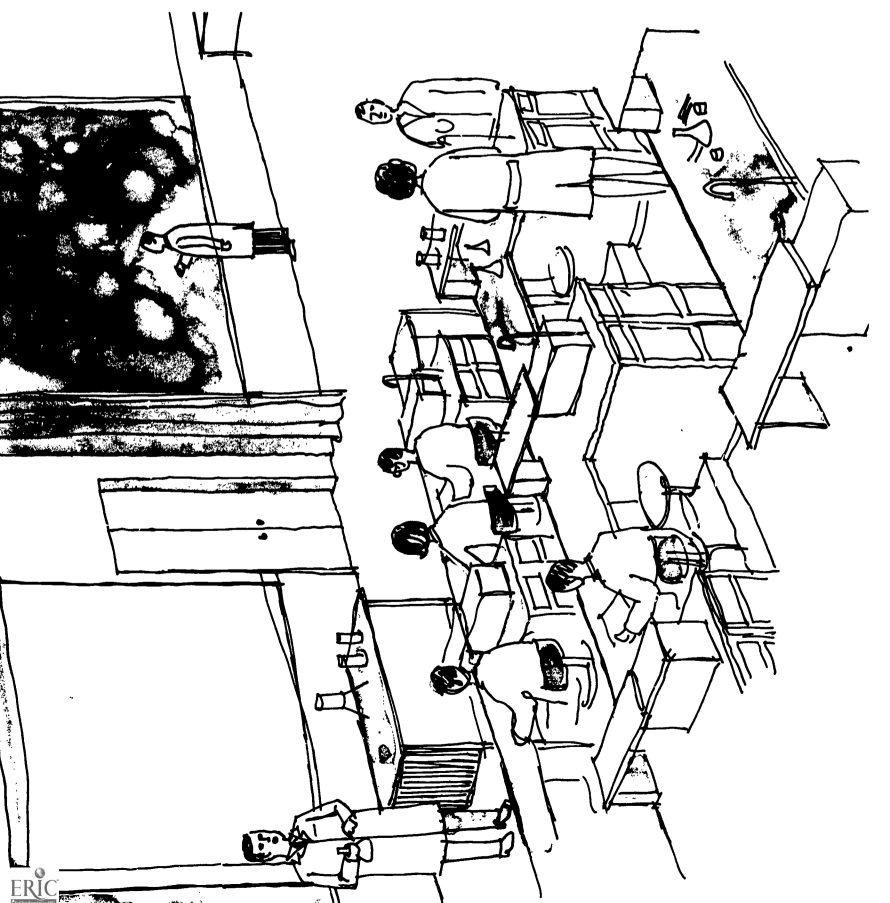
Chairs for faculty-student meetings.











The concept of a medical team with emphasis on involving skilled technicians is a distinct trend in the health field. People trained as health technicians are needed to extend professional services. Toward this goal, sixteen different medical programs have been identified. For space relationship purposes the medical programs are subdivided into three related groups.

- 1. Rehabilitation: Psychiatric Aide, Mental Health Technician, Occupational Therapy Assistant, and Physical Therapy Assistant.
- 2. Hospital: Medical Laboratory Assistant, X-Ray Technician, Hospital Orderly, Medical Emergency Technician, Inhalation Therapy Technician, and Surgical Technician.
- 3. Medical Clerical: Medical Assistant, Optometric Assistant, Medical Records Technician, Ward Clerk, Dietary Aide, and Home Health Aide.

The time required to complete the various educational programs range from one or two quarters for Hospital Orderly, Wark Clerk, Home Health Aide, and Medical Emergency Technician; to two years or more for Inhalation Therapy Technician, Physical Therapy Assistant, Medical Records Technician, Mental Health Technician, Medical Assistant, and Dietary Aide.

The Medical Complex provides academic classrooms, X-ray areas, Darkroom, Nutrition. Labs, Secretarial area, Housekeeping Lab, Patient Labs, and space for ambulances in the Medical Emergency program.

The Complex also includes a Departmental Center consisting of administrative offices, secretarial work area, individual study area, conference rooms, and faculty offices.

UNIT NO. OF CAP. UNITS

PSYCHIATRIC AIDE	1	1	2,100	Students study ethics, legal considerations, personal hygiene, human organism needs, procedures of lifting and transporting patients, and patient care.
1. Classroom	30	-	200	• Classroom for 30 students.
				 Chalkboard, tackboard, and AV screen.
2. Laboratory	16	1	900	 Lab tables with sink, hot-cold water, electricity, and gas.
				 Instructional area equipped with hot-cold water, gas, electricity, tackboard, chalkboard, and AV projection screen.
				 Perimeter counter and storage.
3. Patient Laboratory	16		800	 Space for 8 hospital beds (manual and electric), bedside units, overbed tables, side rails, and foot- stools.
				 Movable screens between beds.
				• Storage for wheelchair, guerney, walker, overhead frame, trapeze bars, linens, basins, and trays.
				• Utility area with sink, hot-cold water, counter, and storage.
				• Sterilizer.
				• Entrance doors minimum 46" clearance.
Anatomy/Physiology	1	0	1	Core
MENTAL HEALTH TECHNICIAN	1	1	1,400	Student studies field of mental health, factors influencing mental health, effective patient-worker relationships, and First Aid Safety procedures.
1. Classroom	30	-	200	• Classroom for 30 students.
				 Chalkboard, tackboard, and AV projection screen.
2. Laboratory	16	-	200	 Tables to practice First Aid procedures. Storage for First Aid supplies, charts, paper supplies, tape recorder, phonograph, and records.
				• Chalkboard, tackboard, and AV screen.
Anatomy/Physiology/Physical Science	١	0	ı	Core

AL/Rehabilitation	UNIT CAP.	NO. OF UNITS	TOTAL AREA	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
OCCUPATIONAL THERAPY ASSISTANT	ł		3,600	Student practices therapy activities including arts and crafts, painting, and sewing; techniques in psychiatric conditions; and rehabilitation procedures of using artificial limbs and braces.
1. Arts and Crafts Lab	16	-	008	 Zone following areas: (a) Art work area: water, sinks, counter and supply storage. (b) Leather/craft area: counter, tool and supply storage.
				 (c) Wood area: counter, benches, and wood/tool storage. Secured storage for in-progress projects. Relate to Record Lab.
2. Record Lab	16	1	200	 Tables with flat surface work for two students. Chalkboard, tackboard, and AV screen. Relate to Arts and Crafts Lab and Rehabilitation Lab.
3. Rehabilitation Lab	16	-	200	 Student makes and repairs therapy devices. Sewing machines. Flat surface work area. Storage for leather/cloth supplies and small tools. Relate to Record Lab.
4. Psychosocial Lab	16	1	200	 Tables and chairs. Movable partitions. Sound control for small group discussion, tape recording, and record playing.
5. Classroom	30	-	200	 Classroom for 30 students. Chalkboard, tackboard, and AV screen.
Anatomy/Physiology	l	0	ł	Core 17

SAL/Rehabilitation	UNIT CAP.	NO. OF UNITS	TOTAL	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
PHYSICAL THERAPY ASSISTANT	1	1	3,300	Student learns techniques associated with physical activity, rehabilitation, movement of patients, ambulatory techniques, applying and removing assistive devices, exercise procedures, and recording patients' responses.
1. Classroom	30	H	200	 Classroom for 30 students. Chalkboard, tackboard, and AV screen.
2. Physical Therapy Laboratory (ea. @ 900 sq. ft.)	16	બ	1,800	 Rectangular treatment tables. Wall pulleys with reinforced ceiling and wall anchors.
				• Equipment includes bed with Balkan Frame, set of parallel bars, walkers, standing boards, tilt tables, wheelchairs, guerney, mechanical lift, steps and ramp with hand rail, curbs, and low exercise table.
				Sink, hot-cold water, work counter and storage.Wall-mounted posture mirror.
				 X-ray view box. Separate labs with movable partition. Direct access to Storage Room. Relate to Physical Therapy Room. Movable parti-
a. Storage Room	н	-	100	tion between areas.Direct access from Physical Therapy Labs.Adjustable storage for linens, equipment and sup-
3. Physical Therapy Room	16	-	700	plies.Tables.Instructional area includes chalkboard, tackboard, and AV screen.
				• Relate to Physical Therapy Labs. Movable partition between areas.
Anatomy/Physiology	l	0	l	Core

UNIT	NO. OF	TOTAL	DESCRIP
•	CITIES		

SIDERATIONS	
00 Y	
SPECIAL	
FUNCTIONS AND	
OF	
DESCRIPTION	

MEDICAL LAB ASSISTANT	i	I	6,600	Student develops proficiency in handling and identifying equipment and materials; conducting and analyzing various tests; and preparing media, stains, smears, and slides.
1. Lab Assistant Labs (ea. @ 700 sq. ft.)	16	∞	5,600	 Group labs in a cluster. Separate labs with movable partitions. Chalkboard, tackboard, and AV screen. Student Lab desks with storage. Counter space for microscopes, cell counter, incubator, view box, and test tube rack. Desk has front vertical
				 screen for slide projection. Counter work area, storage, sink, and hot-cold water. Fume hood with exhaust.
				 Refrigerator. Relate labs to central Storage Room. Couch, EKG machine, scale, and BMR machine.
a. Storage Room	I	1	300	 Adjustable shelving. Counter area with electrical outlets, sink, and water.
2. Classroom	90	1	200	 Classroom for 30 students. Chalkboard, tackboard, and AV screen.
MEDICAL X-RAY TECHNICIAN	I	1	7,300	Student studies X-ray technology, principles of physics, patient positioning, procedures related to radiology, and film processing.
1. Classroom	30	—	200	 Classroom for 30 students. Chalkboard, tackboard, and AV screen.
2. X-Ray Physics Lab	16	-	1,000	Flat work-study tables.Perimeter work counter and storage.

				 Wall-mounted perimeter view boxes and electrical outlets.
				 X-ray machines and tables. Provide shielding.
				• Storage for tubes, meters, and transformers near X-ray machines.
3. X-Ray Lab (ea. @ 500 sq. ft.)	œ	6	4,500	 Energized X-ray tables with overhead/floor track systems. Provide shielding.
				• Control panel.
				 Movable partitions between labs.
				• Portable fluoroscopes, portable X-ray unit, guerneys, wheelchairs, flat-surfaced tables, articulated skeletons, and plastic torso models.
				 Wall-mounted view box.
				 Direct access to Storage Room.
a. Storage Room	1	H	400	 Direct access to X-Ray Labs.
				 Hooks to hang lead aprons.
				 Adjustable shelving.
4. Darkroom Complex	l	1	1	 Area for film processing, solution mixing, film viewing, and film storage.
a. Darkroom	4	-	300	• Safety lights.
				 Automatic processing unit.
				• Manual processing unit: acid-resistant work counter, storage, sink, hocoold water, back splash board, and film drier.
				 Storage for film hangers and holders.

• Acid-resistant counter with deep sink and hot-cold water.

• Direct access to Wet Mixing Room and Viewing Room.

• Relate to X-Ray Labs.

• Store liquid supplies, funnels, rods, beakers, and brushes.

200

က

b. Wet Mixing Room

ಡ
+
•=
Ω
S
0
H
_
_
AL
¥
CA
ICA

ERIC

	4 1 100	Relate to Darkroom.	No exterior sunlight. Belate to Darkroom.	No exterior sunlight. Belate to Darkroom.	1 100 1 100
	4 1 100	No exterior sunlight.			1 100 0 0
2 1 100	om 2 1 100	om 2 1 100	om 2 1 100	9m 2 1 100	_ 0 _ Core
1 100	om 2 1 100	9m 2 1 100	9m 2 1 100	4 1 100 om 2 1 100	Direct access to Viewing Room.
 Relate to Darkroom. Direct access to X-Ray File Room. 		4 1 100	4 1 100	4 1 100	1 100
Relate to Darkroom.		4 1 100	4 1 100	4 1 100	• Direct access to X-Ray File Room.
		1 100	4 1 100	4 1 100	Relate to Darkroom.
4 1 100			No exterior sunlight.	No exterior sunlight.	Relate to Darkroom.

se of ing patients, arrect and indirect purent cure, use of the guerney and wheelchair, procedures of prepar-ing patient for meals, and charting blood pressure and temperature.

• Space for 8 hospital beds (manual and electric), bedside units, overbed tables, side rails, and footstools.

1,600

3

16

1. Patient Lab (ea. @ 800 sq. ft.)

- · Wheelchair, guerney, walker, overhead frame, and trapeze bars.
- Movable screens between beds.
- Utility area with sink, hot-cold water, work counter, and storage.
- Sterilizer.
- Direct access to Storage Room.
- Minimum 46" door width.
- Movable partition separates Labs.
- Direct access to Orderly Lab.
- Adjustable shelving for linen, trays, frames, trapeze bars, and cleaning equipment.

a. Storage Room

ERIC.

NIT NO. OF	
CIND	CAP.
-	
Hosnit	21
A T. /	 -
E DIC)
Σ	(
EF	<u>([</u>

DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS

TOTAL AREA

INHALATION THERAPY ASSISTANT	1	I	2,500	Student uses equipment, learns preventive maintenance of equipment, studies initial patient contact and nursing arts, and learns breathing techniques.
1. Inhalation Therapy Laboratory (ea. @ 1,000 sq. ft.)	16	61	2,000	 Lab-work benches with storage, electricity and gas. Sinks with hot-cold water.
				 Instructional area with sink, hot-cold water, gas, tackboard, chalkboard, AV projection screen, and wall barometer.
				 Zone 250 sq. ft. work space with electrical floor outlets.
				 Perimeter storage for small equipment.
				 Movable partition between Labs.
				 Direct access to Workroom, Storage Room, and Pulmonary Function Room.
a. Workroom	1	-	100	 Perimeter pegboard.
				 Secured perimeter cabinet storage.
				 Sink with hot-cold water.
				• Direct access to Inhalation Therapy Labs' work space.
				 Relate to Storage Room.
b. Storage Room	1	П	200	 Storage for large portable equipment and cylin- der tanks.
				• Perimeter shelving.
				• Direct access to Inhalation Therapy Labs' work space.
				• Relate to Workroom.
c. Pulmonary Function Room	!	-	200	• Sink, hot-cold water, electricity, and gas outlets.
				 Direct access to Inhalation Therapy Lab.
2. Classroom	!	0	١	 Grouped with other Medical Classroom spaces.
Anatomy/Physiology/Microbiology	1	0	1	Core
				93

CAL / Hospital	UNIT CAP.	NO. OF UNITS	TOTAL AREA	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
SURGICAL TECHNICIAN	İ	I	2,700	Student practices techniques in positioning and draping patients for surgery, in maintaining asepsis in operatory-surgical scrubs, and in handling of contaminated instruments and supplies.
1. Skill and Technique Lab	10	1	009	 Counter-storage area with double sink, autoclave, drying area, and storage. Scrub sink with foot and elbow extension controls.
				 Hospital table, Mayo Table, and reserve table. Chalkboard, tackboard, and AV screen. Storage for supplies and equipment. Direct access into General Labs.
2. General Lab (ea. @ 700 sq. ft.)	16	Ø	1,400	 Work-study tables. Instructional area with chalkboard, tackboard, and AV screen. Storage for microscopes, models, and charts. Counter with double sink, autoclave, drying area,
				 and storage. Scrub sink with elbow extension and foot controls. Movable partition between Labs. Differentiation of Technique Labs.
3. Classroom	30	1	700	 Direct access into Smil and Accounty of Education Classroom for 30 students. Instructional area with chalkboard, tackboard, and AV screen.
Anatomy/Physiology/Bacteriology	Í	0	i	Core

MEDICAL ASSISTANT	1	1	3,600	Student studies sterilization techniques, tray set- up, care of equipment, use of instruments, prep- aration of medical forms, clerical procedures, and medical office procedures.
1. Medical Assistant Lab (ea. @ 700 sq. ft.)	16	61	1,400	 Work-study tables. Instructional area with gas, electricity, sink, hot-
				cold water, AV screen, chalkboard, and tackboard. • Portable examining table.
				 Scrub sink with elbow extension and foot controls.
				• Counter, storage, hot-cold water, and sterilizer.
				 Storage for drapes, sheets, gowns, masks, and rubber gloves.
				 Storage for microscopes.
				• Separate work counter with incubator, hemometer, and centrifuge. Locate adjacent to refrigerator. Instrument cabinet and medicine cabinet nearby.
				 Movable partition between Labs.
2. Clerical Lab	22	-	800	 Typewriter-Business Machine desks. Flectrical outlets for each station.
				• Instructional area includes table, chalkboard, tackboard, AV projection screen, and storage.
				 Relate to Medical Records Technicians' Transcription Lab.
3. Classroom (ea. @ 700 sq. ft.)	30	63	1,400	 Classroom for maximum of 30 students.
				 Instructional area includes chalkboard, tack- board, and AV screen.
Anatomy/Physiology	1	0	1	Core

UNIT CAP.

	Σ
- D	3
EK	ded by ERI

OPTOMETRIC ASSISTANT	1	1	1,800	Student studies optometrics, optometric field-duties, office procedures, selection of frames, prescriptions, verification, and frame adjustment.
1. Classroom	I	0	I	 Space grouped with other Medical Classrooms.
2. Optometric Lab (ea. @ 900 sq. ft.)	16	61	1,800	 Movable lab benches with instrument and material storage.
				• Wall-hung (removable) frame cases.
				 Optometric unit, patient chair, and wall-hung training charts.
				 Perimeter work counter and storage.
				 Chalkboard, tackboard, and AV screen near in- structional area.
				 Movable partition separates Labs.
MEDICAL RECORDS TECHNICIAN	I	0	3,400	Student learns clerical tasks related to obtaining, transcribing, recording and filing medical records.
1. Classroom	30	1	200	• Classroom for 30 students.
				 Chalkboard, tackboard, and AV screen.
2. Transcription Lab	16	-	900	 Typewriter-Business Machine desks.
•				• Electricity for each station.
				 Storage for clerical supplies.
				 Storage for in-progress student work.
				 Relate to Medical Record Labs and Technical Lab.
				 Relate to Medical Assistant's Clerical Lab.

• Relate to Transcription Lab and Technical Lab.

• Direct access to Model Reception Area.

• Movable partition to separate Labs.

• Storage for clerical supplies.

• Secretary-Business Machine desks.

1,200

Ø

16

3. Medical Record Lab (ea. @ 600 sq. ft.)

MEDICAL / Clerical	UNIT CAP.	NO. OF UNITS	TOTAL AREA	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
a. Model Reception Area	4	1	150	
				 Area includes movable counter with storage, desk, file, chair, telephone, and tape recorder.
4. Technical Lab	16	1	009	 Typewriter-Business Machine desks.
				• Electricity to each station.
				 Storage for clerical forms and supplies.
				 Storage of in-progress student work.
				 Direct access to Technical Equipment Room.
				 Relate to Transcription Lab and Medical Record Labs.
a. Technical Equipment Room	1	-	150	 Equipment related to reproducing forms and records such as photocopy machine and microfilm recorder-printer.
				• Direct access to Technical Lab. Separate with movable partition.
An atom y/Physiology	1	0	1	Core
WARD CLERK	1	1	1,400	Student studies communication techniques, clerical procedures of receiving and dismissing patients, supply control, and procedures in establishing and maintaining cooperative relationship with patients.
1. Ward Clerk Lab (ea. @ 600 sq. ft.)	16	67	1,200	 Flat-surfaced work-study tables.
				 Chalkboard, tackboard, and AV screen.
				 Movable partition separates Labs.
				 Direct access into Model Nursing Stations.
a. Model Nursing Station	4	-	200	• Complete model nursing station ("L" shaped design) to include: reception counter, desk, chart rack, telephone, and storage area.
				 Supply storage opens into Nursing Station and Labs.
				 Direct access into Ward Clerk Labs.
2. Classroom	1	0	1	• Grouped with other Medical Classroom spaces.
				26

UNIT CAP.

DIETARY AIDE	1	1	006	Student learns basic principles of nutrition and their application in normal and therapeutic diets; food purchasing, receiving, storing, and preparing; and health education, First Aid, and personal vygiene.
1. Nutrition Lab	16	1	006	 Stand-up food preparation and sit-down lecture setting.
				 Work-counter areas, equipment storage, and electrical outlets.
				• Stoves (gas and electric), sinks, and hot-cold water.
				 Refrigerator and freezer.
				• Flat-surfaced instructional-demonstration area with overhead mirror, sink, hot-cold water, chalk-board, and AV screen.
				 Student work-counter areas arranged to permit students to observe demonstrations.
				 Relate to Nutrition Lab of Home Health Aide.
2. First Aid Lab	l	0	1	• Combined with Mental Health Technician Lab.
3. Classrooms	1	0	l	• Combined with other Medical Classroom spaces.
HOME HEALTH AIDE	1	1	2,900	Student learns skills related to patient care in a home environment, general housekeeping, home safety, and food purchase and preparation.
1. Housekeeping Lab (ea. @ 900 sq. ft.)	16	Ø	1,800	• Complete model apartment as follows: (a) Kitchen: Stove, refrigerator-freezer, dishwasher, sink, and cupboards. (b) Bathroom: Tub, stool, and lavatory. (c) Living-dining room: Couch, end-tables,

(c) Living-dining room: Couch, end-tables, chairs, table, rug, and lamps.
(d) Laundry-sewing area: Washer, drier, sewing machine, ironing board, and laundry storage.
(e) Bedroom: Bed, dresser, and night stands.
(f) Closet: Vacuum cleaner, mops, brooms, and cleaning materials.

Movable partition separates Labs.

ICAL/Clerical CAP.		DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS	
ICAL/Clerical CAP.		TOTAL	
CAL / Clerical	والمتأدرة والمتادية والمتادية	NO. OF UNITS	
CAL / Clerical		UNIT CAP.	
F 1 F 2 F 2 F 3		DICAL /	

2. Nutrition Lab (ea. @ 900 sq. ft.)	16	61	1,800	• Stoves (electric and gas), sinks, and hot-cold water.
				 Counter work space.
				• Flat-surfaced instructional-demonstration area with overhead mirror, storage, tackboard, chalk-board, and AV screen.
				 Movable partition between Labs.
				 Relate to Dietary Aide Nutrition Lab.
3. Nursing Laboratory (ea. @ 800 sq. ft.)	16	67	1,600	• Four hospital beds (electric and manual), standard single beds, hospital overbed tables, bedside units, wheelchair, walker, and footstools.
				 Storage for equipment and linen.
				 Hot-cold water and deep sink.
				 Separate labs with movable partition.
4. Classroom	30	_	200	• Classroom for 30 students.
				• Chalkboard, tackboard, and AV screen.

DEPARTMENTAL CENTER—MEDICAL

Center provides for administration of activities related to medical fields, study area, work area, conference area, and offices for instructors.	 Area for 4 secretaries. 	 Direct access from main traffic circulation. 	 Reception area for visitors.
3,850	200		
1	4		
1	4		
1. Medical Administration	a. Reception/Secretary Area		

• Zone for Xerox, duplicator, mimeograph, work counter, and supply storage.

· Reception counter with storage.

• Controls access into Individual Study Area, Administration Offices, Conference Rooms, and Stor-

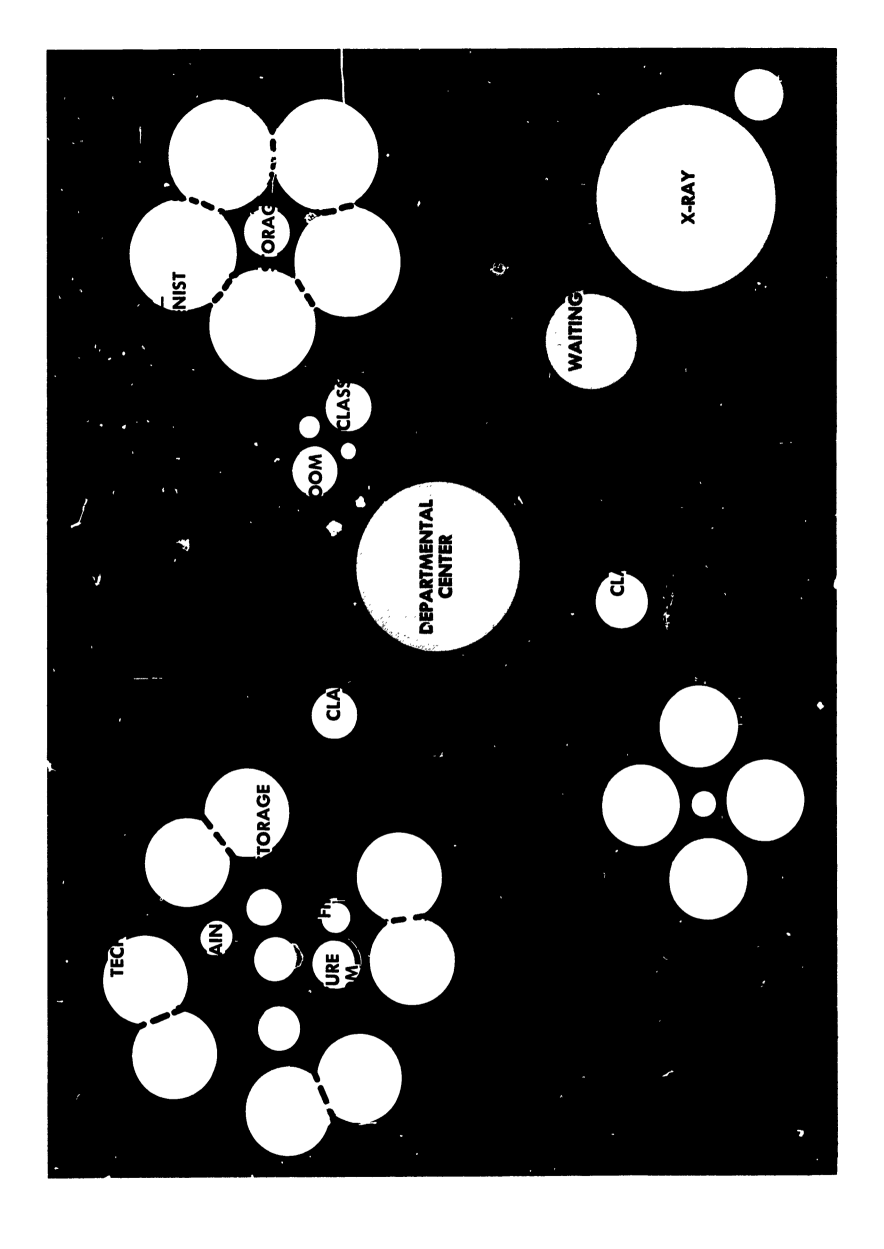
age Area.

UNIT CAP.

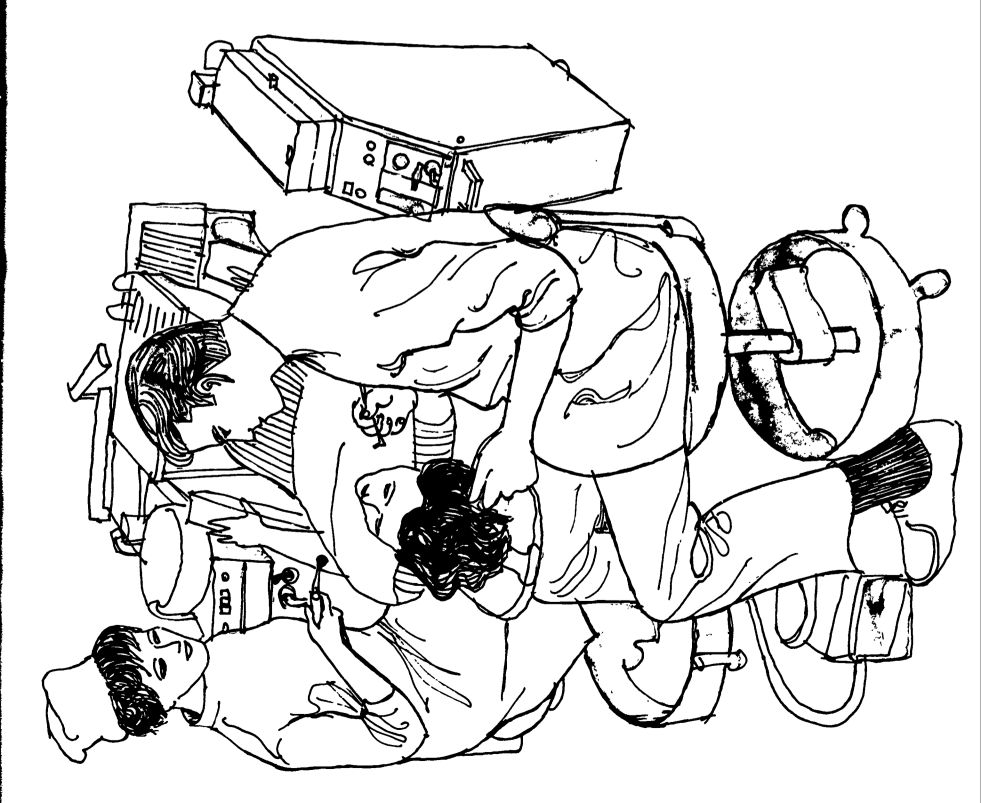
b. Individual Study Area	10	1	200	• Perimeter bookshelves
				 Informally arranged tables, chairs, and study carrels.
				 Direct access from Reception/Secretary Area.
				• Access to traffic circulation.
c. Storage Area	ļ	Т	100	 Adjustable shelves.
				 Direct access from Reception/Secretary Area.
d. Conference Rooms (ea. @ 300 sq. ft.)	8	63	900	 Conference tables and chairs.
				• Tackboard, chalkboard, and AV projection screen.
				 Divide each conference area with movable partition.
				 Zone area for coffee service, dish storage, and small counter with electrical outlets.
				 Relate to Reception/Secretary Area.
e. Administrative Director's Office	4	1	150	 Chairs for 4 visitors.
				 Perimeter book shelving.
				 Direct access to Reception/Secretary Area.
				 Relate to Department Chairman Offices.
f. Offices—Department Chairman	က	16	2,000	 Chairs for 3 visitors.
(ea. @ 125 sq. ft.)				 Perimeter book shelving.
				 Relate to Reception/Secretary Area and Administrative Director's Office.
2. Faculty Offices—Medical (ea. @ 150 sq. ft.)	63	36	5,400	Office space for instructors.
				• Provide 2 desks, file cabinets, and shelf storage.

• Chairs.









Three Dental programs have been identified for the Center: (1) Dental Assistant; (2) Dental Hygienist; (3) Dental Laboratory Technician.

The Dental Assistant program requires one to two years of training, and the Dental Hygienist and Dental Laboratory Technician programs require a minimum of two years of training.

The Dental Assistant has a great potential for increased dental productivity. The Assistant may be involved in chair-side assisting, reception and secretarial procedures, certain laboratory tasks, and processing X-ray films.

The Dental Hygienist is the only dental auxiliary licensed to render dental hygiene. As such, the Hygienist is a key person as a teacher and technician in promoting better oral hygiene.

The Dental Laboratory Technician is a highly skilled craftsman who must be able to produce complex and intricate restorative appliances for patients. To accomplish this, the Laboratory Technician must understand the technology of articulation and occlusion, and must understand the principles of physics and chemistry as applied to the use and manipulation of basic dental materials.

The Dental Complex serves as the locus of academic and occupational training for members of the dental team. This area provides classrooms and laboratories designed to train and introduce students to dental-related tasks and responsibilities.

The Complex also includes a Departmental Center consisting of administrative office space, work space for secretaries, individual study area, conference rooms, and faculty offices.

DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS	Student studies X-ray procedures, film development, use of dental equipment, and clerical procedures.	• Separate instructional spaces include an X-ray machine, standard deutal chair, sink, and hotcold water.	• X-ray control unit outside each instructional space.	• Shelf for film and X-ray props near control unit.	 Lead-lined partitions and walls around and between units for radiation protection. 	 Direct access to Darkroom. Relate to Patient Waiting Room. 	 Relate to X-Ray Lab. Couch, chairs, table, lamp, and tackboard. Zone Children's Corner. Reception center with counter, phone, and desk. 	 Direct access to X-Ray Lab. Electrical outlets and wall-hung view boxes. Perimeter acid-resistant work counter, recessed sink, recessed processing tank, film drier, and storage. High capacity mechanical ventilation. Safe lights. 	
TOTAL AREA	7,150	875			.•		150	57	
NO. OF UNITS	1	~					H		
UNIT CAP.	1	67					9	1	
Li control de la	DENTAL ASSISTANT COMPLEX	1. X-Ray Lab (ea. @ 125 sq. ft.)					a. Patient Waiting Room (Shared with Dental Hygienist)	b. Darkroom (Shared with Dental Hygienist)	
E N T A									

• Plaster bench, sink with sediment trap, hot-cold water, electrical outlets, and dispensing bin above counter.

• Each student station equipped with gas, electricity, compressed air, storage (locked) drawers, adjustable posture-type chairs, and sink with sediment trap.

4,000

Ŋ

16

2. Dental Lab (ea. @ 800 sq. ft.)

ERIC Full Text Provided by ERIC.

DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS		
TOTAL	AREA	
NO. OF	SLIND	
LIND	CAP.	

- Instructional-demonstration area equipped with gas, electricity, hot-cold water, compressed air, sink with sediment trap, chalkboard, tackboard, and AV screen.
- Perimeter storage for microscopes.
- acid-resistant Perimeter work counter, storage, acid-resistant counter top, high level illumination, and electrical outlets.
- Recessed casting wells with burn-out ovens next to each casting well.
- Secure lathes and model trimmers to counter top.
- Direct access to central Storage Room.
 - Movable partitions between Labs.
- Relate to Dental Labs.

400

a. Storage Room

- Provide adjustable shelving.
- Zone for stone, plaster, and investment products.
- Lecture room for 30 students.

1,400

O

8

3. Dental Classroom (ea. @ 700 sq. ft.)

- · Chalkboard, tackboard, and AV screen.
- Storage for clerical supplies.
- Desk, chairs, filing cabinet, typewriter, and table.

100

a. Model Business/Reception Room

b. Model Operating Room

- Movable partitions open into Dental Classrooms.
- Operating Room on a raised platform.

150

- Standard dental unit, compressed air, gas, water, electricity, towel and instrument cabinet, operating stool, counter, storage, sink, and hot-cold wa-Movable partitions open into Dental Classrooms.
- Student learns to take X-rays, to mount and file cedures, and to work with patients in a clinical films, darkroom procedures, clinical dental prosetting. 5,550
- Separate instructional spaces include X-ray machine, standard dental chair, sink, and hot-cold

125

O

1. X-Ray Lab

DENTAL HYGIENIST COMPLEX

				 X-ray control unit outside each instructional space.
				• View window.
				 Shelf for film, hemostat, and cotton rolls, near control unit.
				Storage near entrance.
				• Lead-lined partitions and walls between units for radiation protection.
				• Relate to Patient Waiting Room.
				• Direct access to Darkroom.
a. Patient Waiting Room(Shared with Dental Assistants)	9	1	150	 Relate to Dental X-Ray Lab and Clinical Hygiene Lab.
				• Chairs, couch, lamp, and tackboard.
				• Children's Corner.
				• Reception center with counter, phone, and desk.
b. Darkroom	1	1	75	• Direct access to Hygiene X-Ray Lab.
(Shared with Dental Assistants)				• Perimeter acid-resistant work counter, hot-cold water, sink, processing tanks, film drier, film

- 16 2. Clinical Hygiene Lab (ea. @ 1,050 sq. ft.)
- water, sink, processing tanks, film drier, film viewer, and storage.
- High capacity mechanical ventilation.
- Safe lights.

4,200

- Complete dental unit for each student station with water, compressed air, gas, electricity, sink, hot-cold water, and storage.
- · Sight barrier partitions between units.
- Portable instrument cabinets.
- Continuous ceiling lighting.
- Clock observable from any unit.
- Double sink, hot-cold water, soiled towel bin, and counter.
- Autoclave, ultrasonic cleaning unit, and Cavitron
- Linen storage.

	UNIT CAP.	NO. OF UNITS	TOTAL	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
				 Perimeter work counter, acid-resistant top, and storage. Relate to Patient Waiting Room.
a. Storage Room	1	-	300	 Direct access to Clinical Hygiene Labs. Adjustable shelving.
3. Classroom	30	—	200	 Classroom designed for 30 students. Chalkboard, tackboard, and AV screen.
Anatomy/Physiology/Microbiology		0	i	Core
DENTAL LAB TECHNICIAN COMPLEX	1	1	10,000	Student develops skills to fabricate prosthetic appliances as required by the dentist.
1. Technician Lab (ea. @ 800 sq. ft.)	16	∞	6,400	 Lab contains 16 student stations. Demonstration area equipped with hot-cold water, gas, electricity, chalkboard, tackboard, AV screen, and TV monitors.
				 Storage for denture casting and crown-bridge materials, and student work pans.
				 Ultra-sonic cleaner, soldering equipment, electric spot-welder, and parallelometer.
				• Centralize Porcelain Lab, Plaster/Investments Lab, Denture Room, Finishing Room, and Casting Room.
				• Pair Labs—Separate with movable partitions.
a. Porcelain Lab	16	1	009	 Area completely enclosed.
				• High capacity air circulation system.
				• Keep dust-tree. • Decoloin fring frimace
				 Forcefall filling fullrace. Counter with storage.
				• Relate to Technician Labs.
b. Plaster/Investments Lab	16	-	009	 Work will be of a stand-up nature.
				(b) Investment Area: Drying oven, work counter, and storage for equipment.

TOTAL	AREA
NO. OF	STIND
UNIT	CAP.

DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS

• Mechanical mixers, model trimmer, vibrators, and Vac-U-Vestors.

- Relate to Denture Room.
- Direct Access to Casting Room.
- 8

16

c. Casting Room

Stand-up work area.

- High-volume ventilation.
- Automatic casting machine on counters.
- Recess manual-centrifuge casting machine in counter.
- Floor model chrome casting machine.
- Compressed air and gas outlets.
 - Burn-out oven.
- Perimeter work counter with storage.
- Vented acid storage.
- · Precious metal security area.
- Direct access to Plaster/Investments Lab.
- Stand-up work area. 8 16

d. Denture Room

- · Boil-out tanks with hydraulic lift.
- · Shell-blast machine with vacuum system.
- Water-bath with temperature controlled cover.
- · Perimeter work counter, storage, sink, and hotcold water.
- Relate to Plaster/Investments Lab.
- Immediate access to Finishing Room.
- Hooded exhaust system. 300

 ∞

e. Finishing Room

• Floor-model lathe with suction equipment.

ERIC APOST PROVIDED BY ERIC

DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS	• Chrome-Lectro polisher.	• Precious metal dust collector on machines.	• Perimeter work counter with storage.	 Immediate access to Denture Room. 	• Centralized storage.	 Adjustable shelving. 	 Relate to all Technician Labs. 	 Academic classroom. 	• Chalkboard, tackboard, and AV screen.
TOTAL					200			200	
NO. OF					T			1	
UNIT CAP.					1			30	
					f. Storage Room			2. Classrooms	

DEPARTMENTAL CENTER—DENTAL

1. Dental Administration	1	1	1,625	Center provides for administration of activities related to the dental fields, offices for instructors, study area, and conference spaces.
a. Reception/Secretary Area	67	T	400	• Area for 2 secretaries.
				 Direct access from main traffic circulation.
				 Reception area for visitors.
				 Reception counter and storage.
				 Zone area for Xerox, duplicator, mimeograph, work counter, and supply storage.
				 Controls access into Administration Offices, Conference Rooms, Storage Area, and Individual Study Area.
b. Individual Study Area	9	-	300	 Perimeter book shelving.
				• Informal grouping of tables, chairs, and study

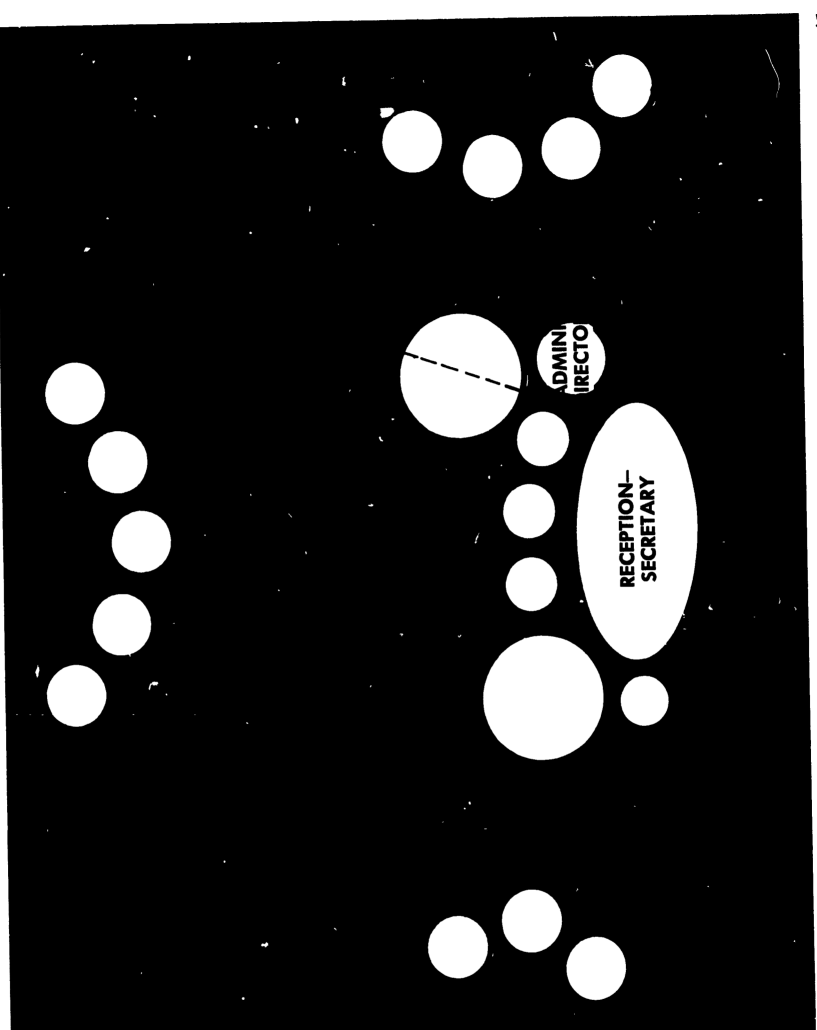
• Direct access from Reception/Secretary Area.

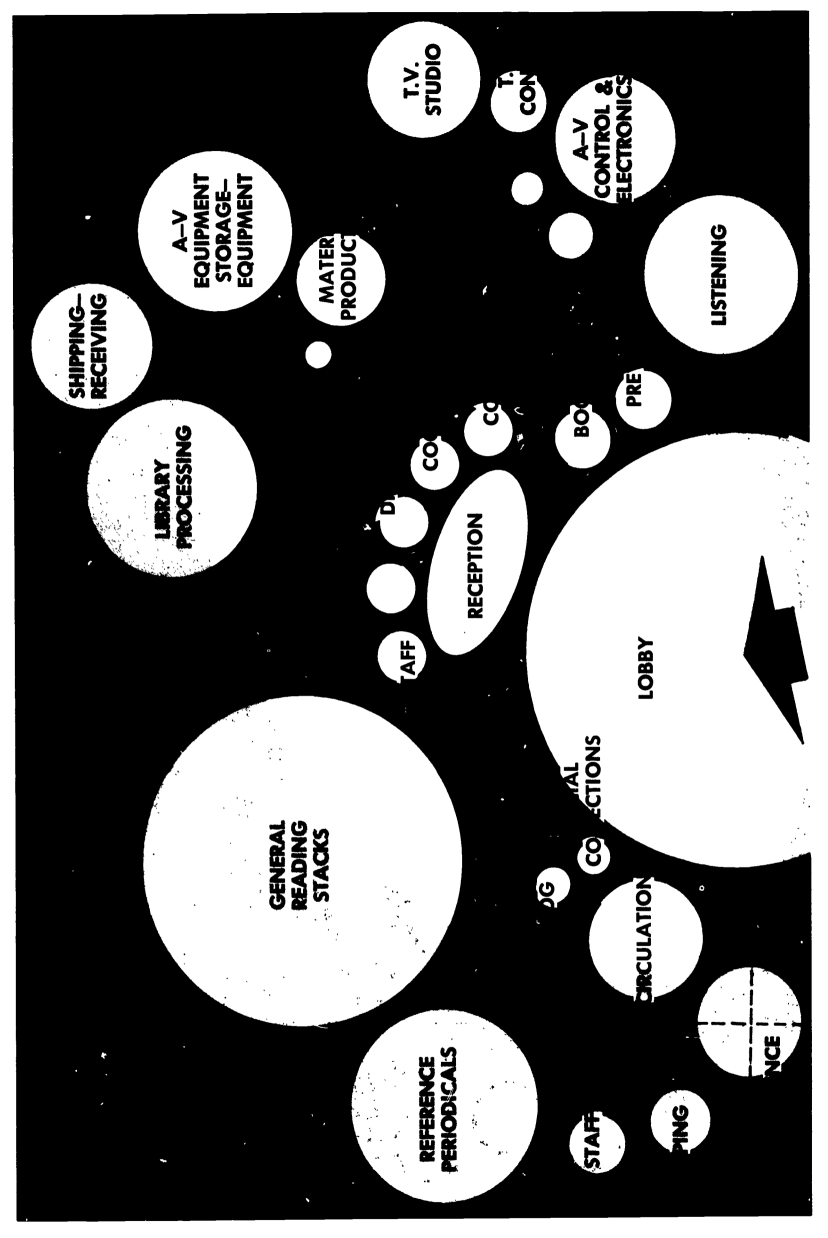
carrels.

• Access to student circulation.

UNIT NO. OF TOTAL DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIGNS CAP. UNITS AREA	 1 100 • Adjustable shelving for clerical supplies. • Direct access from Reception/Secretary Area. 	 20 1 300 • Conference tables and chairs. • Tackboard, chalkboard, and AV projection screen. • Movable partition to divide area. 	Zone area for coffee service, dish storage, counter, and electricity.	4 1 150 • Chairs for visitors. • Perimeter book shelving.	 Direct access to Reception/Secretary Area. Relate to Department Chairman Offices. 3 375 • Chairs for visitors. 	 Perimeter shelving. Direct access to Reception/Secretary Area. Relate to Administrative Director's Office. 	sq. ft.) 2 12 1,800 Office spaces for all dental instructors. • Provide two desks, file cabinets, and shelf storage.
DENTAL / Departmental Center	c. Storage Room	d. Conference Room (Divisible)		e. Administrative Director's Office	f. Offices—Department Chairman		2. Faculty Offices—Dental (ea. @ 150 sq. ft.)

• Chairs for faculty-student conferences.







RESOURCE MATERIALS CENTER

The Resource Materials Center (RMC) combines and integrates the materials of the instructional program—books, films, records, tapes, and pictures—into a concentration of coordinated media resources available to students and staff.

The RMC serves as the nerve center of electronic communication and distribution of audio/video signals. Audio/video instructional information may be provided on schedule or demand to designated learning spaces throughout the Education

Changes in technical equipment and processes occur so rapidly that the function of the RCM should not be fixed. The design should be flexible to permit incorporation of technological improvements without major structural alterations.

	UNIT CAP.	NO. OF UNITS	TOTAL	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
RESOURCE MATERIALS CENTER	1	1	25,705	This area functions as a library and audio/video media area that serves the faculty and students for study and research. In addition, offices are available for librarians, technicians, and other support personnel.
1. Library Section	1	1	16,850	• Centrally located and easily accessible to all portions of the Center.
				 Limited entrances. Area should be aesthetically inviting and acoustically treated.
a. Lobby	I	_	1,000	• Includes directional center.
				• Facilitates general traffic circulation.
				 Display cases.
				• Relate to major reading study areas, conference rooms and Director's Secretary/Reception Area.
b. Circulation Desk	က	H	009	• Loan-reserve desk, reserve stacks, and charge desk.
				 Work space for staff and student assistants.
				• Supervision of Catalog Area, Special Collection Room, and Typing Room.
				 Relate to Reference/Periodical and General Reading areas.
c. Catalog Area	ŀ	-	400	• Adjacent to circulation desk.

• Index card files and counter space.

d Congres Reading/Stacks/and	300	_	10.000	 Tables, chairs, and lounge furniture.
Study Carrels				• Scattered perime or and low free-standing stacks.
				• Shelving for 25, ** olumes.
				 Wet and dry study carrels.
				 Relate to Catalog Area and Reference/Periodical Area.
e. Reference/Periodical Area	100	-	3,000	 Reference Area merges with Periodical Area.
				 Relate to Catalog Area, Circulation Desk, and General Reading Area.
				• Shelves for 2,000 volumes.
				• Tables, chairs, and study carrels.
				 Magazine racks.
				• Microfilm and microfiche readers (low lighting).
				 Microfilm storage.
f. Conference Room (Divisible)	10	1	750	• Seminar Area.
				 Relate to General Reading Room.
				• Sound control.
				 Chalkboards and AV projection screen.
				 Divisible into 4 seminar rooms.
g. Faculty Research Room	10	1	300	 Visual privacy.
				 Study tables and lounge chairs.
				 Relate to Stacks and Reference/Periodical Area.
h. Special Collection Room	1	_	400	• Storage of rare collections.
4				 Entrance surervised from Circulation Desk.
				• Secure room.
				 Secured display cases.
i. Tvning Room	15	1	400	• Relate to Stacks and Reference/Periodical Area.
				 Visual supervision from Circulation Area.

• Manual and electric typewriters.

• Sound isolation.

Work area for staff members.

• Office space for librarian.

• Electrical outlets.

· Hot-cold water.

f. Shipping/Receiving Room (Shared with AV Section)	1	1	200	 Adjustable shelving. Outside loading platform.
				 Direct access to truck service roads. Direct access to Processing Room and AV Equipment/Storage/Repair.
3. Audio-Video Complex	İ	1	6,330	 Receives, prepares, and repairs AV equipment and materials.
				• Relate to Library Section.
				 Exterior access. Relate to AV Lobby, but designed as unit separate from Library Section.
a. Lobby	1	-	300	• Entry area from pedestrian circulation into Office Area, Booking Area, Preview Room, Listening Room, and Recording Room.
b. Preview Area	4	-	150	 Relate to Booking Area and Storage Area.
				 Rheostat light control, acoustical isolation, AV screen, and electrical outlets.
c. AV Booking Area	1	1	200	 AV equipment and materials booked and circulated.
				 Relate to Lobby, Office Area, Preview Area, and Material Production.
				 Direct entry from traffic circulation.
				 Counter with storage.
d. AV Equipment/Storage/Repair		1	1,200	 Storage for AV equipment and materials.
				• Relate to Materials Production, Shipping/Receiving Area, and AV Control.
				 Area for maintenance of equipment.
				 Double door with outside exit.
				 Storage, shelving, and work counters.
e. Shipping/Receiving Area (Shared with Library Section)	1	1	1	 Unpacking incoming materials and packing materials for shipping.

TOTAL	AREA
NO. OF	UNITS
UNIT	CAP.

DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS

				• Direct access to circulation and truck service roads.
f. AV Recording Room (small)	Ø	1	80	 Area for tape recording. Visual control from AV Control and Electronics Room.
				• Acoustical isolation.
g. AV Recording Room (medium)	10	1	200	 Area for tape recording. Visual control from AV Control and Electronics
				Room. • Acoustical isolation.
h. AV Control and Electronics Room	4	1	009	• Control center for AV recording and distribution.
				 Players for records and tapes.
				• Relate to AV Storage/Repair and TV Control.
				 Visual control of Listening Room and Recording Rooms.
				 Dial-access system.
				 Video tape recorders and film changers.
				 Window for program information and requests.
i. Listening Room	50 20	П	1,000	 Study carrels with dial-access and electrical outlets.
				 Visual supervision from AV Control Room.
				 Relate to Lobby and pedestrian circulation.
j. Materials Production (Graphic Arts)	4	-	1,000	 Preparation and storage of graphic materials. Relate to Lobby and traffic circulation.

100

k. Darkroom

ce Materials Center	UNIT CAP.	NO. OF UNITS	TOTAL AREA	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
				 Work counter, sink, hot-cold water, and recessed processing tanks. Relate to Materials Production.
l. TV Studio	1	П	1,000	Storage.Production of television programs and films.Acoustical and light control.
m. TV Control	1	1	200	 Direct access to TV Control. Visual contact between Studio and Control Area. Direct access to TV Studio with visual contact between Control and Studio.
				 Relate to AV Control and Electronics. Provisions to distribute TV programs to classrooms.
4. Office Section AV	l	1	275	 Area for storage of TV tapes. AV administrative services.
a. AV Coordinator's Office	က	-	150	 Relate to AV Booking Area. Chairs for visitors. Perimeter shelving.
				• Relate to Ass stant AV Coordinator's Office and Secretary.
b. Assistant AV Coordinator's Office	က	1	125	 Scheduling of AV programs. Relate to AV Coordinator's Office and Secretary.
c. Secretary/Reception Area (Shared with Library Office Section)	1	1	1	 Controls access to Assistant and AV Coordinator's Office.

Relate to AV Booking Area.Access from AV Lobby Area.

INSTRUCTIONAL AUDITORIUM

The Auditorium will serve for large group instruction and can be divided into six separate class spaces. Each section must allow audio-video reception, visual projection, instructional presentation, and optimum environmental conditions. The Auditorium should be centrally located and near the Administration Complex and the RMC.

Instructional area for lectures and demonstrations.	4,500	1	300	INSTRUCTIONAL AUDITORIUM
DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS	TOTAL AREA	NO. OF UNITS	UNIT CAP.	

(Divisible into 6 spaces: 1 @ 90 capacity 2 @ 60 capacity 3 @ 30 capacity)

Divisible by operable walls into several sized areas.

• Each space equipped for AV and TV.

 Flat floor surface and movable table for teaching stations.

• Each space with individual access.

 Each space to have adequate acoustical isolation, air circulation, thermal control and artificial lighting.

• Space at front of Auditorium for portable stage.

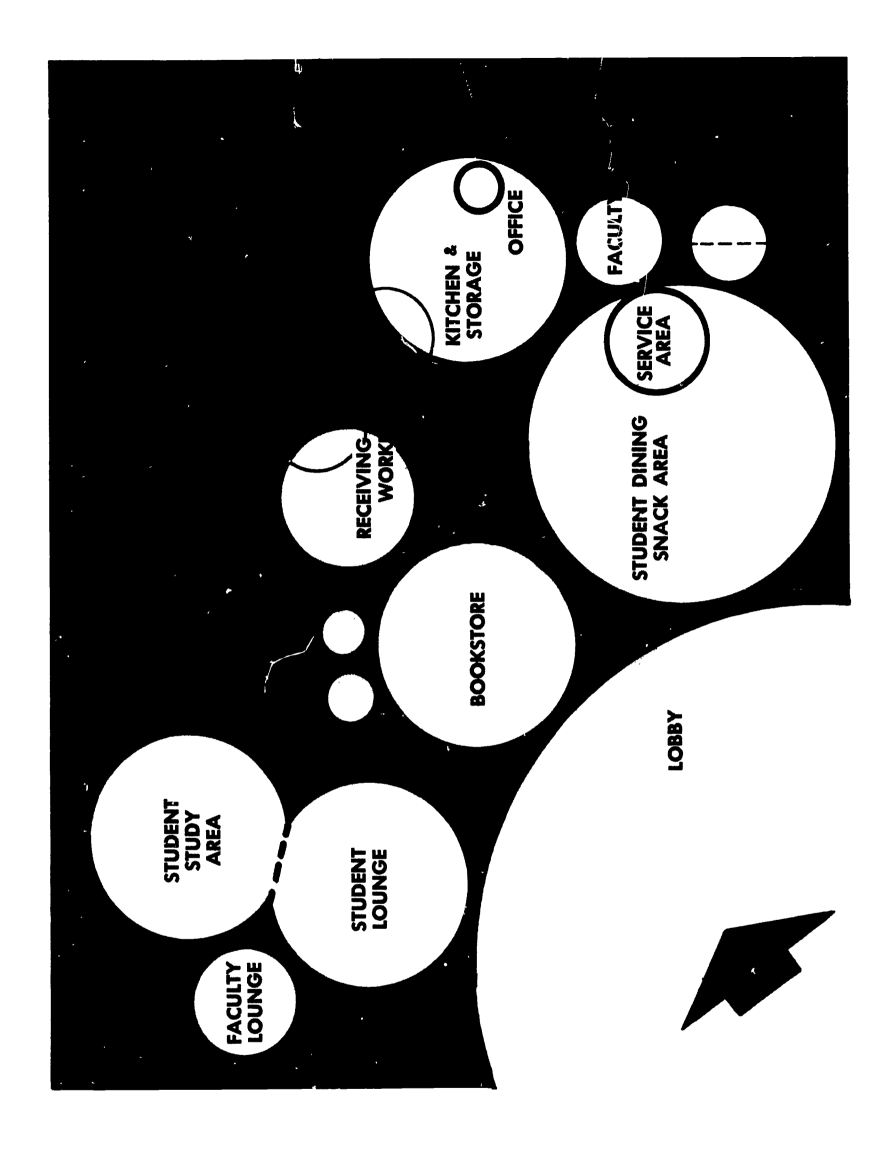
 Sloped fixed seating Stagger seats for better sight lines.

• Rear screen projection for Auditorium.

 Operable walls may serve as projection screen and chalkboard.

• Relate to Administration Complex.







STUDENT / FACULTY CENTER

There is a growing awareness of the educational value of student experience and activities that take place in conjunction with the formal curriculum of the school.

The Student/Faculty Center provides a place where students and faculty may congregate and classroom learning may be reinforced through the face-to-face interaction that occurs in an informal setting. The Center houses basic functions for students including a snack bar and vending area, bookstore, and lounge area

	UNIT CAP.	NO. OF UNITS	TOTAL AREA	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
STUDENT/FACULTY CENTER	1	1	19,910	This area contains an informal gathering place for students and staff, the supporting services of the bookstore, and space for food preparation, serving, and dining for students and faculty.
1. Student Services	1	1	6,200	 Informal setting for studying, conversation, or relaxing.
a. Lobby	١	П	1,000	• Direct access to pedestrian circulation.
b. Student Lounge	1	1	2,000	 Relate to Student Lounge and Food Service Area. Social area with informal and comfortable furniture.
				 Area for seminars and small group discussions. Relate to Food Service and Student Study Area.
c. Student Study Area	1	1	2,000	 Individual study area. Carrels, tables, and lounge furniture.
				• Perimeter shelves.
				• Carpeting.
				 Relate to Lounge Area. Separate from Student Dining/Snack Area.
d. Faculty Lounge	1	П	1,200	 Variety of tables and chairs providing informal atmosphere.
				 Magazine racks and bookshelves.

• Relate to Student Lounge and Student Study

• Direct access to pedestrian circulation.

• Zone area for vending machines.

DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS

TOTAL AREA

UNIT NO. OF CAP. UNITS

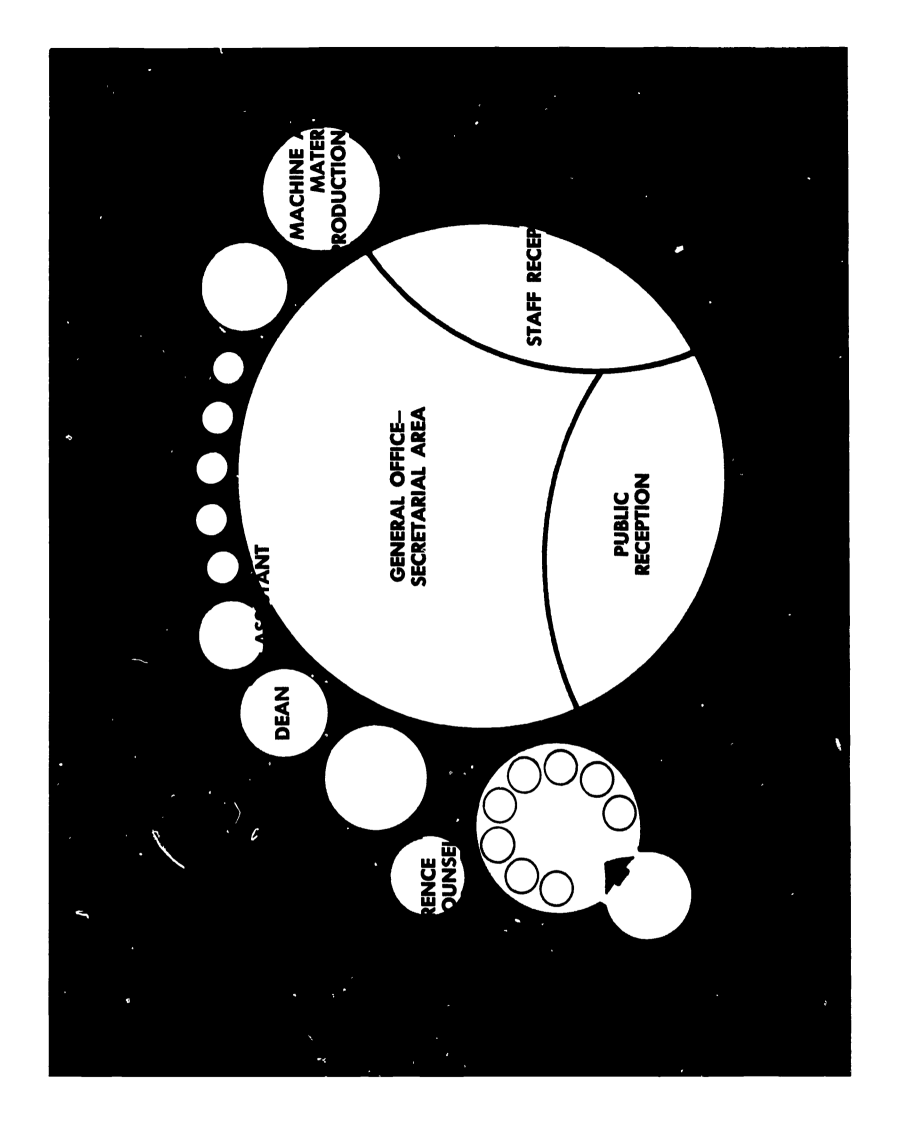
• Distribution of academic supplies, books, informal reading material, and related items.	• Perimeter and free-standing bookshelves.	 Loading dock with steps from dock to street level. Relate to vehicular access roads. 	• Dock area separate from dock serving Kitchen Area. Large enough to serve 2 or 3 trucks at same time.	• Receiving area with counter for processing stock.	• Direct access to Bookstore area.	• Relate to Offices.	 • Visual supervision of sales area. 	• Direct access to sales area and Business Office.	 O • Check-cashing and accounting. 	• Relate to entrance and exterior circulation, access to Receiving/Storage/Workroom, and direct access to Manager's Office.	• Desks and chairs for 2 clerks.	 Typewriters and adding machines. 	• Appropriate security provisions (safe or vault).	 Window related to student circulation for check- cashing. 	Food preparation kitchen. Foods served a la carte in a "scramble" system or vending machine service. Space to seat up to 20% of student enrollment and faculty.	• Informal furniture arrangement.	• Separate from Faculty Dining Area with movable partition.
3,610	2,500	800					110		200						10,100	5,000	
1	1	H					-		1						1	-	
1	1	1					က		4						1	200	
2. Student Store	a. Bookstore	b. Receiving/Storage/Workroom					c. Manager's Office		d. Business Office						3. Food Preparation/Service/Dining	a. Student Dining/Snack Area	

Relate to vending and a la carte service.

Outdoor Patio Area.

• Chairs, sofa, and cot.





ADMINISTRATION COMPLEX

The Administration Complex serves as the focal point for coordination and communication of academic activities.

This Complex should be designed for administrative efficiency. The General Office/Reception Area serves as the core of the Complex. Around the core are rooms that provide for administrative services, guidance/counseling, conferences, storage, duplicating machines, and related clerical activities.

	UNIT CAP.	NO. OF UNIIS	TOTAL ARFA	DESCRIPTION OF 1 UNCTIONS AND SPECIAL CONSIDERATIONS
ADMINISTRATION COMPLEX	ŀ	1	4,200	This area should be aesthetically pleasing, carpeted, air-conditioned, and located near the main pedestrian circulation.
1. General Office/Secretary/Reception Area	١	١	1,500	 Public and student reception.
				 Work area for secretaries.
a. Public Reception	1	1	200	• Public entrance for students, visitors and appointees.
				 Area visible and served by secretarial staff.
				 Counter divides Keception Area from Secretary Area.
				 Lounge furniture for appointees.
b. General Office/Secretary Area	10	-	200	 Secretarial work area.
				 Desks, typist chairs, and typewriters.
				• Counter separates work area from Public and Staff Reception.
				• Electrical outlets.
				• Mail and inter-district communication distribution.
				 Controls access to Administration Offices.
				 Direct access to Storage Room and Machine Production Room.
c. Staff Reception Area	∞	1	300	 Serves instructional staff.
				• Mail and inter-district correspondence distribu-



Visual separation from Public Reception area.

tion.

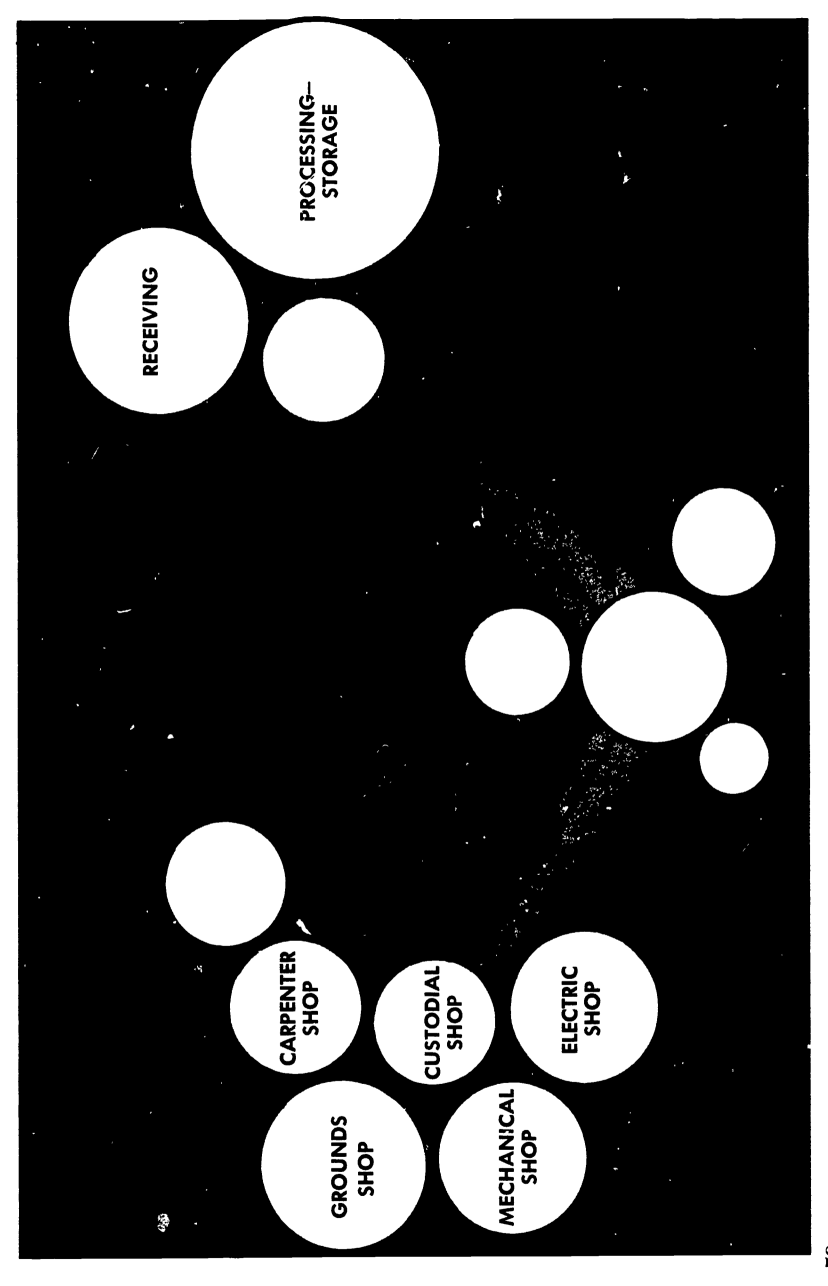
Traversion of the following states

• Entrance for staff from main circulation.

Movable partition to divide area.

on Complex	UNIT CAP.	NO. OF UNIIS	TOTAL	DESCRIPTION OF PUNCTIONS AND SPECIAL CONTROLL.
6. Cwidance / Counseling	1	1	1,050	 Chalkboard, tackboard, and AV projection screen in each area. Serving area with counter, shelves, and electrical outlet. Coat storage. Office area for counselors and secretaries.
a. Counselors' Offices (8 @ 75 sq. ft. ea.)	1	∞	009	 Individual offices with privacy (visually and acoustically). Chairs for counselees.
				 Desk, file cabinet, and bookshelves. Direct access to Secretary/Reception Area.
	9	-	250	 Relate to Conference Room. Desk and typist chair.
b. Secretary/meception mea				 Controls access to Counselors' Offices and Conference Room.
				 Reception and waiting area for several counselees.
				• Shelves for display of vocational/educational information.
				• Storage.
				 Direct access from main pedestrian circulation.
(Divisible)	15	1	200	 Movable tables and chairs.
c. Conference/ Textuig modiff (Entrance)				• Direct access to Secretary/Reception Area.

• Relate to Counselors' Offices.





ERIC

WAREHOUSE AND MAINTENANCE COMPLEX

a locker area for clothing change. Supplies and equipment required for the instructional program and maintenance are This Complex contains the headquarters for the custodial staff including an office for the head custodian, a general office, and received, stored, and distributed through this Complex. In addition, repair and maintenance tasks are performed in the Electrical, Mechanical, Carpenter, and Paint Shops.

	UNIT CAP.	NO. OF UNITS	TOTAL	DESCRIPTION OF FUNCTIONS AND SPECIAL CONSIDERATIONS
WAREHOUSE AND MAINTENANCE COMPLEX	1	1	7,600	This area serves for processing and distributing supplies and materials, offices for the custodial staff, and for maintenance and repair of various furniture and equipment.
1. Receiving, Processing/Storage, Distribution	1	1	4,200	 Area for receiving and distributing supplies.
a. Receiving	1	, (200	 Loading dock with steps from dock to street level.
				 Dock large enough to accommodate 2 or 3 more trucks at same time.
				• Relate to vehicular service road.
				• Adjacent to Offices.
				• Direct access to Processing/Storage and Distribution Areas.
b. Processing/Storage		T	3,000	 Open shelving and caged security storage.
				• Direct access from Receiving and to Distribution.
				 Short-term storage of furniture and equipment.
c. Distribution	1	1	200	• Open storage area.
				• Immediate access from Processing 'Storage.
				• Check-out counter.
				• Access from external traffic.
				• Relate to Offices and to Maintenance Complex.
2. Offices	1	1	1,300	 Headquarters for Head Custodian and custodial staff.
a. Head Custodian	4	-	150	• Chairs for 3 visitors.
				 Chalkboards and tackboards.

Perimeter bookshelves.

1OTAL VRFA

UNIT NO. OF CAP UNITS

 Home base for custodial staff. Informal lounge furniture. Tackboard. Relate to Distribution and Custodial Shop. Relate to Locker Rooms. Direct access from pedestrian circulation. 	 Lockers and dressing facilities. Water closet, urinals, and shower stalls. Relate to General Off. e area and Maintenance area. 	 Informal lounge with furniture near entrance. Lockers and dressing facilities. Water closets and shower stalls. Relate to General Office. 	 Center for maintenance and equipment repair. Shops arranged around common service entry. Relate to Locker Rooms and General Office. 	 Workshop-storage area. Relate to Carpenter/Paint Area and Electric/ Mechanical Area. 	 Electrical repair and maintenance. Work bench and storage. Specialized storage for small parts. Adjacent to Custodial Shop. 	 Plumbing and heating maintenance. Workbench and storage. Pine storage. 	
450	300	400	2,100	300	300	300	400
-	1	1	1	_	1	1	1
10	30	10	1	1	1	1	1
b. General Office	c. Men's Locker Room	d. Women's Lounge and Locker Room	3. Maintenance	a. Custodial Shop	b. Electric Shop	c. Mechanical Shop	d. Carpenter Shop

300	200
1	-
I	1
e. Paint Shop	f. Grounds Shop
ن	f.

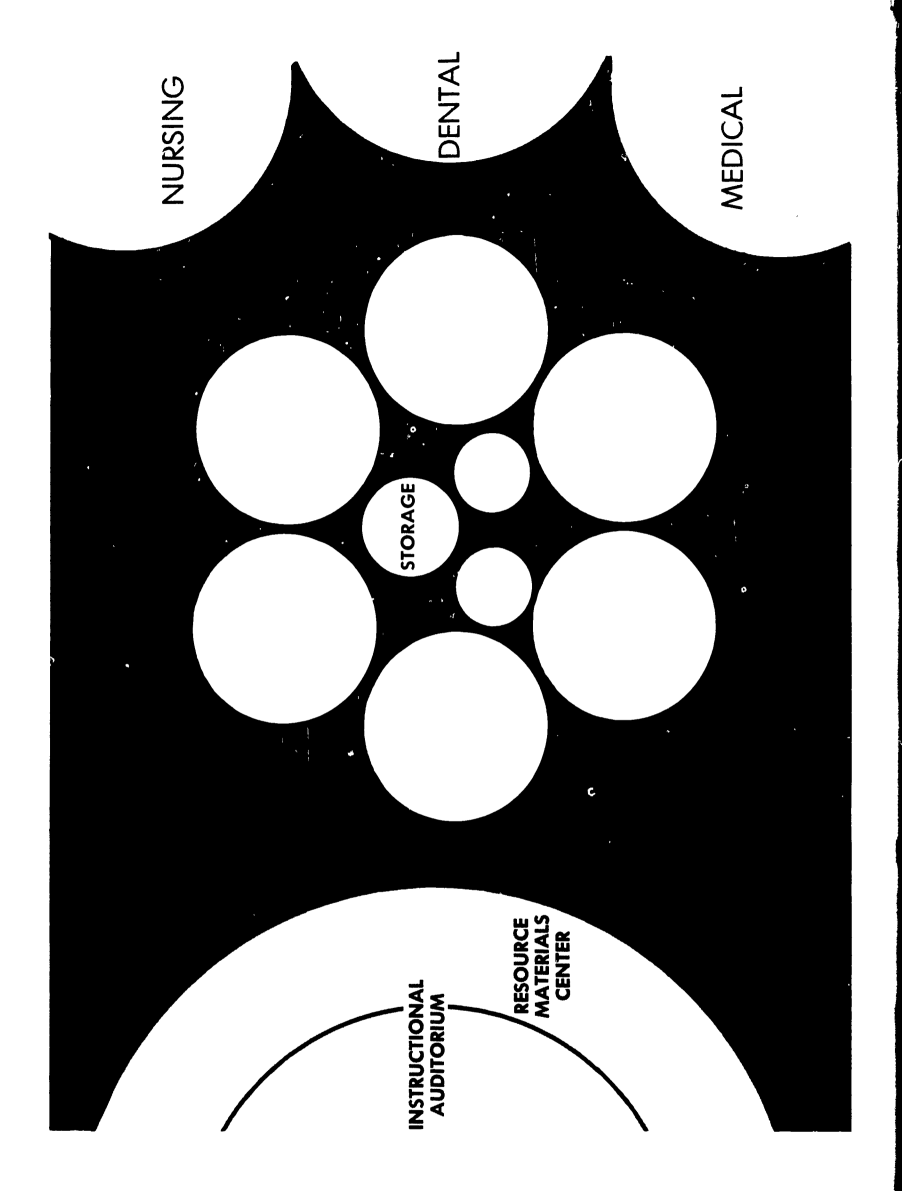
• Floor space for large equipment. • Relate to outside entrance. • Electrical outlets.

• Workbench and storage.

• Area to be divided into the following:

• Direct access to Paint Shop.

- (a) Storage: metal shelving.
 (b) Work area: sanding and final preparation.
 Direct access to painting/drying room.
 (c) Painting/drying room: small booth for wood/metal spraying, counter area for sign painting, balance of area for paint drying.
- Floor space for grounds equipment.
- Workbench, tool storage, and general storage.
 - Relate to Mechanical/Electric Area.
- Space required will depend on site selected.







CORE

Several courses, such as Anatomy, Physiology, Physical Science, and Microbiology currently compose the Core program. A cross-discipline approach will bring together students from the dental, medical, and nursing fields into a laboratory situation.

This area should be located near the RMC and convenient to the Nursing, Medical, and Dental complexes.

	in w	,	•	
CORE	1	1	9,200	Labs for Anatomy/Physiology, Physical Science, and Microbiology. Students will study concepts introductory to various health-related areas in a lecture/demonstration setting.
1. Core Labs (ea. @ 1,200 sq. ft.)	30	9	7,200	• Lecture/Demonstration.
				• Gas, electricity, hot-cold water, and compressed air for each station.
				 Instructional area includes chalkboard, tackboard, and projection screen.
				• AV-TV controls, air, gas, electricity, hot-cold water, and compressed air at instructor station.
				• Direct access to Storage/Preparation.
				• Relate to Live Room and Individual Project Laboratory.
2. Storage/Preparation	1	Н	1,000	• Central storage and preparation.
				• Direct access to Live Room and each Core Lab.
				• Relate to Individual Project Laboratory.
				 Counters and storage.
3. Live Room	1	_	400	 Divided into zoology and botany zones.
				• Zones separated by movable partition.
				• Direct access to Storage/Preparation.
				• Relate to Core Labs and Individual Project Laboratory.
				• Temperature and humidity control.
4. Individual Project Laboratory	63	9	009	 Student projects on short- and long-term basis.
(ea. @ 100 sq. ft.)				• Sinks, hot-cold water, electrical outlets, and gas.
				 Work counter with storage.

• Relate to Storage/Preparation and Live Room.



Lockers must be provided for each student in the Education Center since students will be expected to wear lab coats or uni-

the female student. They must change into a uniform and will need a dressing/change area that provides privacy. The wom-The men's lockers will be scattered throughout the Center at convenient locations. Different provisions are needed for en's locker complex should be located convenient to the Nursing, Medical and Dental areas.

		0 0/	NIOL	CAGGAGGAGA AND THE CANAGGGGAGAGGAGGAGGAGGAGGGGGGGGGGGGGGGG
LOCKERS	1	1	5,160	Separate locker area for female students.
1. Men's Lockers (Estimate that 22% of total student capacity will be male)	1	1	i	• Narrow full-length lockers (600) scattered throughout Center.
				• Storage of lab coats, books, and personal items.
2. Women's Locker Complex (Estimate that	1	1	4,800	• Full-length dressing lockers (2,150) for uniforms.
78% of total student capacity will be				 Fixed benches installed in front of lockers.
remale)				 High capacity ventilating system.
				 Minimum exhaust-drying system for lockers.
				• Relate to pedestrian circulation.
				• Direct access to Cot Area and Dressing/Shower Cubicle.
				• Mirrors, shelves, and sinks. Separate full-length mirrors. Additional separate sinks.
a. Women's Dressing/Shower Cubicle	-	4	160	 Individual Dressing/Shower Cubicles.
				 Direct access to Locker Complex.
b. Toilets	1	I	1	• Enclosed toilets adjacent to Dressing/Shower Cubicles.
c. Cot Area	9	П	200	 Adjacent to Dressing/Shower Cubicles.
				• Several cots

• Direct access to Locker Complex.